

RIGHT SHAPES RIGHT PRICE RIGHT NOW













EXTRUSIONS CATALOGUE











TERMS AND CONDITIONS OF SALE

SECTION 1 STANDARD SHAPES/STRUCTURAL SHAPES

SECTION 2 MIRROR, GLASS AND PANEL TRIM

SECTION 3 SLIDING TRACK SYSTEMS

SECTION 4 ASSORTED FIXTURE TRIM

SECTION 5 SHOWER ENCLOSURE

SECTION 6 TICKET MOULDING

SECTION 7 GLASS RAILING SYSTEM

SECTION 8 EX SIGN EXTRUSIONS

SECTION 9 ROLLER SHADE EXTRUSIONS











Terms and Conditions of Sale

1. Orders

- **a.** All orders are accepted and delivered only subject to these Terms and Conditions of Sale. Should there exist a contradiction between the Customer's and Extrude-A-Trim's Terms and Conditions of Sale, Extrude-A-Trim's Terms and Conditions of Sale will govern;
- **b.** Prices are subject to change without notice. All taxes are in addition to the selling price;
- c. Extrude-A-Trim means Extrude-A-Trim Inc. and Customer means the purchaser of the goods.

2. Title/Risk of Loss/Insurance

Title to and risk of loss of the goods shall pass from Extrude-A-Trim to Customer when the goods, whether manufactured by Extrude-A-Trim or another, are placed in the possession of the carrier for shipment to Customer. Prior to shipment, Customer shall ensure that the goods are adequately insured from the time the risk of loss passes to Customer and continuously thereafter until all amounts due Extrude-A-Trim are paid in full. Customer grants a security interest in the goods until all unpaid amounts owing to Extrude-A-Trim have been paid.

3. Customer's Remedy

Extrude-A-Trim's sole responsibility and liability and Customer's exclusive remedy shall be limited to the repair or replacement of goods or, at Extrude-A-Trim's option, return of the goods and refund of moneys paid thereon, without interest. IN NO EVENT SHALL EXTRUDE-A-TRIM BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES OR LEGAL FEES. Extrude-A-Trim's obligation hereunder is subject to receipt of written notice of defect from Customer within thirty (30) days after such alleged defect shall be reasonably apparent to Customer. If the written notice is not given within the prior time period, then remedy of the Customer, whether under these Terms and Conditions or under any other right shall end.

4. Custom Orders

- **a.** "Custom Order" means any goods ordered or manufactured by Extrude-A-Trim for the Customer for the Customer's specific needs, including but not limited to fabricated material such as anodizing, painting, punching, bending, cutting and/or drilling;
- **b.** All orders of 500 kgs and over are subject to a shipping tolerance of plus or minus 15%. If Customer requests in writing: Do not under ship or other similar words, then the order will be subject to a shipping tolerance of as much as plus 20%. If Customer requests in writing: Do not over ship or other similar words, then the order will be subject to a shipping tolerance of as much as minus 20%. Customer agrees that a shipment within these tolerances is fulfillment by Extrude-A-Trim of the order;
- **c.** The buyer understands that all dies, tools, jigs, machinery and fixtures, are the seller's property and remain in the seller's possession even though the buyer is charged for such items. The charge is for the exclusive use of these items only. The seller will maintain these items for a period of 1 year after the completion of the most recent order provided the buyer does not become insolvent, bankrupt, make an assignment to creditors, let its credit account become in arrears or stop making current purchases. After 1 year from completion of the most current order on any particular tool, the seller may destroy or otherwise use these items without reference or accounting to the buyer;
- **d.** The Customer and Extrude-A-Trim agree that the price shall be increased or decreased proportionately within the shipping tolerances;
- **e.** The Customer agrees that any Custom Order cannot be returned and Customer cannot refuse to accept any Custom Order.













Terms and Conditions of Sale

5. Delay or Nonperformance

Extrude-A-Trim shall not be liable for failure or delay in its performance hereunder due in whole or in part to strikes, work stoppages, fires, acts of terrorism, accidents, acts, rebellions, civil commotion, public strife, acts of any government whether legal or otherwise, acts of public enemies, force majeure, inability to secure or delay in securing transportation, inability to obtain or delays in obtaining goods, materials, or qualified labor, or any other causes beyond Extrude-A-Trim's reasonable control including, without limitation, delays or inability to obtain product because of the actions of Extrude-A-Trim supplier.

6. Default

Customer shall be in default under this Agreement if any of the following occurs:

- a. Customer refuses to accept shipment or fails to make any payment when due;
- **b.** Customer dies, ceases to exist, becomes insolvent or the subject of bankruptcy, insolvency, or liquidation proceedings;
- **c.** Any representation, warranty, condition or certification of Customer or any information provided by Customer in or pursuant to this Agreement is false in any material respect when made;
- **d.** Extrude-A-Trim, in good faith, considers that payment or performance of any obligation of Customer to Extrude-A-Trim arising out of this Agreement or any other agreement between Customer and Extrude-A-Trim or any affiliate of Extrude-A-Trim is at risk.

7. Remedies Upon Default

In the event of Customer's default:

- **a.** Customer shall pay Extrude-A-Trim interest at the rate of 24% per annum on all unpaid amounts and all unpaid amounts shall be immediately due and payable;
- **b.** Extrude-A-Trim may take immediate possession of any of the goods and may suspend or cancel shipments to Customer;
- **c.** Waiver, whether in writing or not, by Extrude-A-Trim of any breach or default shall not constitute a waiver of any subsequent breach or default;
- **d.** Extrude-A-Trim shall be entitled to set off any amount owed by Customer or any of Customer's related entities against amount owed by Customer or any of Customer's related entities against any amount owing or to be owed by Extrude-A-Trim to Customer; and
- **e.** Extrude-A-Trim shall have all the rights and remedies provided by law in addition to all other rights as established herein, which rights and remedies shall be cumulative.

8. Warranty

EXTRUDE-A-TRIM MAKES NO OTHER REPRESENTATIONS OR WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, EXCEPT AS PROVIDED IN WRITING SIGNED BY AN AUTHORIZED REPRESENTATIVE OF EXTRUDE-A-TRIM AND SPECIFICALLY EXCLUDES ALL LEGAL OR IMPLIED WARRANTIES INCLUDING, WITHOUT LIMITATION, ANY WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Customer shall hold Extrude-A-Trim harmless and indemnify Extrude-A-Trim for any claims arising out of or relating to the design, specification or use of product sold by Extrude-A-Trim.

9. General

- **a.** Interest shall be charged at the rate of 24% annually (similar to 2% monthly) on all over due accounts.
- **b.** *Dispute Resolution/Governing Law* The validity, construction, and enforcement of this Agreement are covered by the laws of the Province of Ontario, Canada and the parties agree that the Province of Ontario is the sole jurisdiction where any court or other action shall be started. Customer must institute any action against Extrude-A-Trim within one (1) year after Customer's claim arises, or, subject to applicable law, such claim shall be barred notwithstanding any statutory limitations to the contrary.
- **c.** Extrude-A-Trim may assign its rights and obligations under these Terms and Conditions of sale or any agreement, whether oral or in writing, between the Customer and Extrude-A-Trim, while the Customer may assign its rights and obligations only with the written consent of Extrude-A-Trim.













DRAWING	PART NUMBER		DIMEN	ISIONS		LENGTH	FINISH
		E	A	Т	I/R		
ANGLES - Equal Leg - Architectural							
	IE 1207	5/8"	5/8"	1/16"		4', 6', 12'	AN
	IE 1208	13/16"	13/16"	0.060"		4', 6', 21'	AN
	IE 1209	1/2"	1/2"	1/16"		8'	AN, BC
						4', 6', 12'	AN, BC, BK, SB, SS
						21'	ML
	IE 1210	1/2"	1/2"	0.045"		4', 6', 12'	AN
	IE 1212	3/4"	3/4"	0.045"		4', 6'	AN
						12¹	AN, SB
	IE 1213	3/4"	3/4"	1/16"		8'	AN, BC, SB
						4', 6', 12'	AN, BC, BK, BS, SB, SS
						21', 24'	ML
	IE 1214	1"	1"	0.045"		4', 6'	AN
						12'	AN, BC
	IE 1215	1"	1"	1/16"		8'	AN, BC, SB
1						4', 6' 12'	AN, BC, BK, BS, SB, SS
						21'	ML
E	IE 1216	1 1/4"	1 1/4"	1/16"		4', 6'	AN, SB
1						12'	AN*, ML, SB
	IE 1218	1 1/2"	1 1/2"	1/16"		4', 6', 12'	AN
7	IE 1232	3/4"	3/4"	1/8"		4', 6', 12'	AN, SB
						21', 24'	ML
	IE 1234	1"	1"	1/8"		4', 6'	AN, SB
						8', 12'	AN
						21', 24'	ML
	IE 1235	1 1/4"	1 1/4"	1/8"		21', 24'	ML
	IE 1236	1 1/2"	1 1/2"	1/8"		4', 6'	AN
						8'	AN, BC
						12'	AN, BC, SS
						21', 24'	ML
	IE 1238	2"	2"	1/8"		4', 6'	AN, SB
						12'	AN
		a	- ··			21', 24'	ML
	IE 1240	3"	3"	1/8"		4', 6', 12', 24'	AN
	IE 1241	3 1/2"	3 1/2"	1/8"		24'	ML
	IE 1244	1 1/2"	1 1/2"	1/4"		4', 6', 12'	AN
	IE 1250	2"	2"	1/4"		4', 6', 12'	AN

NOTE: *IE 1216, 121 AN only – T dimension is 0.055"

05/25

NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, BC-Brite Clear, BK-Brite Black, BS-Brass, ML-Mill, SB-Satin Black, SS-Stainless Steel Brushed

USA: 1-888-741-6150 info@extrudeus.com

CANADA: 1-888-501-8689 info@extrude-a-trim.com













DRAWING	PART NUMBER		DIMEN	ISIONS		LENGTH	FINISH
		E	A	Т	I/R		
ANGLES - Equal Leg - Archite	ectural						
TA	IE 5892	1 1/2"	1 1/2"	3/32"		4', 6', 12'	ML
ANGLES - Rounded Inside Eq	ual Leg - Structural						
	IE 1316	1 1/4"	1 1/4"	1/8"	0.125"	20¹	ML
	IE 1334	1"	1"	1/8"	0.125"	20¹	ML
	IE 1336	1 1/2"	1 1/2"	1/8"	0.125"	20 ¹	ML
	IE 1338	2"	2"	1/8"	0.125"	20 ¹	ML
	IE 1339	2 1/2"	2 1/2"	3/16"	0.188"	20 ¹	ML
	IE 1344	1 1/2"	1 1/2"	1/4"	0.250"	20 ¹	ML
	IE 1350	2"	2"	1/4"	0.250"	20 ¹	ML
R.	IE 1351	2 1/2"	2 1/2"	1/4"	0.250"	20 ¹	ML
A	IE 1352	3"	3"	1/4"	0.250"	20 ¹	ML
·	IE 1354	4"	4"	1/4"	0.250"	20¹	ML
	IE 1356	6"	6"	3/8"	0.375"	20 ¹	ML
	IE 1362	2"	2"	3/8"	0.375"	20 ¹	ML
ANGLES - Unequal Leg - Arc	hitectural						
	IE 1406	1/4"	3/4"	1/16"		4', 6'	AN
						12'	AN, BC
	IE 1408	3/8"	7/8"	1/16"		4', 6', 12'	AN, BZ, SB
	IE 1410	1/2"	3/4"	0.050"		8'	AN
						4', 6', 12'	AN, BC
	IE 1411	1/2"	1"	1/16"		8'	AN
						4', 6', 12'	AN, BC, SS
A	IE 1412	1"	1 1/2"	1/16"		4', 6' 12'	AN
7	IE 1413	3/4"	1"	0.062"		4', 6', 12'	AN
	IE 1414	1"	2"	1/16"		4', 6', 12'	AN
	IE 1416	3/4"	1 1/2"	1/16"		4', 6'	AN, SB
						8'	SB
						12'	AN, BC, SB

NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, BC-Brite Clear, BZ-Bronze, ML-Mill, SB-Satin Black, SS-Stainless Steel Brushed













DRAWING	PART NUMBER		DIMEN	ISIONS		LENGTH	FINISH
		E	A	Т	I/R		
ANGLES - Unequal Leg - Architec	tural						
	IE 1432	1/2"	1"	1/8"		4', 6'	AN, SB
						12'	AN
	IE 1434	3/4"	1"	1/8"		4', 6', 12'	AN
						21', 24'	ML
	IE 1435	3/4"	1 1/2"	1/8"		4', 6'	AN, SS
						8'	AN
						12'	AN, BC, SS
						21'	ML
	IE 1436	1"	1 1/2"	1/8"		4', 6', 12'	AN
						21'	ML
A	IE 1437	1 1/2"	2"	1/8"		21', 24'	ML
·	IE 1438	1"	2"	1/8"		4', 6'	AN, SB
						12'	AN
						21', 24'	ML
	IE 1440	1"	3"	1/8"		4', 6', 12'	AN
						21', 24'	ML
	IE 1446	2"	4"	1/8"		12'	AN
	IE 1460	3/4"	4 1/4"	0.075"		10'	BC, SS
ANGLES - Rounded Inside Unequ	al Leg - Structur	al					
T	IE 1537	2"	1 1/2"	1/4"	0.250"	20¹	ML
E	IE 1544	2 1/2"	1 1/2"	1/4"	0.250"	20¹	ML
	IE 1545	3"	2"	1/4"	0.250"	20¹	ML
	IE 1548	1 1/2"	2 1/2"	3/16"	0.187"	20¹	ML
A	IE 1560	3"	5"	1/4"	0.250"	20', 24'	ML

NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, BC-Brite Clear, BS-Brass, ML-Mill, SB-Satin Black, SS-Stainless Steel Brushed













DRAWING	PART NUMBER		DIMEN	ISIONS		LENGTH	FINISH
		E	A	Т	I/R		
CHANNEL - Architectural							
	IE 1605	1/4"	1/4"	1/16"	0.125"	4', 6', 12'	AN, ML
	IE 1610	3/8"	3/8"	1/16"	1/4"	4', 6'	AN, BC, SS
						81	AN, SS
						12'	AN, BC, BS, SS
	IE 1611	3/8"	1/2"	1/16"	0.375"	4', 6', 12'	AN
	IE 1612	1/2"	3/8"	0.045"	0.270"	4', 6', 12'	AN, BC, SS
	IE 1613	1 1/4"	1/2"	1/16"	3/8"	4', 6', 12'	AN
	IE 1614	1/2"	1/2"	1/16"	3/8"	4', 6'	AN, BC, SB
						8', 12'	AN, BC
						121	BS
						24'	ML
	IE 1615	3/4"	0.524"	1/16"	0.398"	4', 6', 8', 12'	BC, SS
	IE 1616	5/8"	5/8"	1/16"	1/2"	4', 6', 8', 12'	AN, BC
	IE 1617	5/8"	3/4"	1/16"	5/8"	8'	AN
*						4', 6', 12'	AN, BC
	IE 1618	5/8"	7/8"	1/16"	3/4"	4', 6'	AN, BC, SB
A						8'	AN, BC
						121	AN, BC, BS, SB
	IE 1619	5/8"	1"	1/16"	7/8"	4', 6', 12'	AN
	IE 1620	5/8"	1 1/8"	0.055"	1"	4', 6'	AN
						121	AN, BZ
	IE 1621	3/4"	9/16"	0.060"	7/16"	4', 6'	AN, BC, BK, SB, SS
						8'	AN, SS
						12'	AN, BC, BK, BS, BZ, SS
	IE 1622	3/8"	9/16"	1/16"	7/16"	4', 6'	AN, BC
						12'	AN, BK
	IE 1623	3/4"	3/4"	1/16"	5/8"	4', 6', 12'	AN
	IE 1624	1"	5/8"	1/16"	1/2"	4', 6'	AN, BC, SB, SS
						8'	AN, BC
						12'	AN, BC, BK, BS

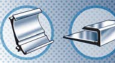
NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, BC-Brite Clear, BK-Brite Black, BS-Brass, BZ-Bronze, ML-Mill, SB-Satin Black, SS-Stainless Steel Brushed













DRAWING	PART NUMBER		DIMEN	ISIONS		LENGTH	FINISH
		E	A	Т	I/R		
CHANNEL - Architectural							
	IE 1633	3/4"	3/4"	3/32"	9/16"	4', 6', 12'	AN, BC
	IE 1634	3/4"	3/4"	1/8"	1/2"	4', 6', 12'	AN
						21', 24'	ML
	IE 1636	3/4"	1"	1/8"	3/4"	4', 6', 12'	AN
	IE 1638	1/2"	1"	1/8"	3/4"	4', 6', 12'	AN
						21', 24'	ML
	IE 1639	5/8"	1 1/4"	1/8"	1"	4', 6', 12'	AN
	IE 1640	1/2"	1 1/2"	1/8"	1 1/4"	4', 6', 12'	AN
						21', 24'	ML
	IE 1641	1/2"	3/4"	1/8"	1/2"	4', 6', 12'	AN
	IE 1642	1"	1"	1/8"	3/4"	4', 6'	AN, BC, SB, SS
						12'	AN, BC, SS
, T						21', 24'	ML
*	IE 1643	1 1/2"	1"	1/8"	3/4"	4', 6'	AN, BC, SB, SS
A						12'	AN, BC, SS
· `**						24'	ML
	IE 1644	1"	1 1/2"	1/8"	1 1/4"	4', 6', 8'	AN
						121	AN, ML
						241	ML
	IE 1645	3/4"	1 3/4"	0.090"	1 1/2"	4', 6', 12'	AN
	IE 1646	1"	2"	1/8"	1 3/4"	4', 6', 12'	AN
						24'	ML
	IE 1647	1/2"	2"	1/8"	1 3/4"	4', 6', 12'	AN, SB
	IE 1648	1"	3"	1/8"	2 3/4"	4', 6', 12'	AN
	IE 1650	2"	1"	1/8"	3/4"	4', 6'	AN, SB, SS
						12'	AN, SS
						24'	ML
	IE 1651	1 1/2"	1 1/2"	1/8"	1 1/4"	21', 24'	ML
	IE 1654	2"	1 3/4"	1/8"	1 1/2"	4', 6', 12'	AN

NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, BC-Brite Clear, ML-Mill, SB-Satin Black, SS-Stainless Steel Brushed













DRAWING	PART NUMBER		DIMEN	ISIONS		LENGTH	FINISH
		E	A	T	I/R		
CHANNEL - Rounded Outside -	Architectural						
	IE 1625*	3/8"	9/16"	0.080"	0.403"	4', 6'	ВС
R3						12'	AN, BC, SB, SS
E T-I-	IE 1626*	3/8"	0.678"	0.080"	0.518"	4', 6', 12'	AN, BC, SB, SS
+	IE 1627*	3/4"	9/16"	0.080"	0.403"	4', 6', 98", 12'	AN, BC, SB, SS
A R1	IE 1628*	3/4"	0.678"	0.080"	0.518"	4', 6', 12'	AN, BC, SB, SS
CHANNEL - Rounded Inside - S	tructural						
	IE 1729	1 1/2"	2"	1/8"	0.125"	24'	ML
	IE 1754	2"	3"	1/4"	0.188"	20¹	ML
	IE 1755	2"	4"	3/16"	0.375"	20¹	ML
	IE 1756	1 1/2"	3"	1/4"	0.312"	20¹	ML
	IE 1757	2"	6"	0.281"	0.437"	20¹	ML
₹ R _v	IE 1760	2"	4"	1/4"	0.250"	24'	ML
I▼ A → I	IE 1776	3"	8"	9/32"	0.500"	24'	ML
٦	IE 1778	2 1/2"	6"	1/4"	0.437"	20¹	ML
	IE 1782	3"	10"	9/32"	0.562"	20¹	ML
T BAR - Architectural							
	IE 1830	3/4"	3/4"	1/8"		4', 6', 12'	AN
*	IE 1831	1"	2"	1/8"		4', 6', 12'	ML
	IE 1832	1"	1"	1/8"		4', 6', 12'	AN, ML
	IE 1834	2"	2"	1/8"		4', 6', 12'	AN
	IE 1837	2"	1"	0.118"		4', 6', 12'	ML
T BAR - Rounded Inside - Structural							
	IE 1936	1 1/2"	1 1/2	3/16"	0.188"	12', 24'	ML
R	IE 1938	2"	2"	1/4"	0.250"	24'	ML
1,_							

*Radius Dimensions: R1 - 0.031", R2 - 0.063", R3 - 0.031"

03/25

NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, BC-Brite Clear, ML-Mill, SB-Satin Black, SS-Stainless Steel Brushed













DRAWING	PART NUMBER		DIMEN	SIONS		LENGTH	FINISH
		E	A	T	I/R		
SOLID BAR - Half Oval							
	IE 2013	9/64"	3/8"			4', 6'	AN
						12'	AN, BC
	IE 2014	9/64"	1/2"			12'	AN, BC
	IE 2015	9/64"	11/16"			12'	AN, BC
A A	IE 2016	3/16"	3/4"			4', 6', 12'	AN, BC
•	IE 2018	3/16"	1"			4', 6' 12'	AN
SOLID BAR - Square							
	IE 2406	1/4"	1/4"			4', 6'	AN, BC
A						12'	AN, BC, ML
1	IE 2408	1/2"	1/2"			4', 6'	AN
l E						12'	AN, ML
	IE 2409	3/4"	3/4"			12¹	ML
1	IE 2466	1"	1"			12'	ML
	IE 2490	1 1/2"	1 1/2"			12'	ML
SOLID BAR - Rectangular							
	IE 2312	1/16"	1/2"			6'	AN
						12'	AN, ML
	IE 2314	1/16"	3/4"			4', 6'	AN
						12'	AN, ML
	IE 2316	1/16"	1"			4', 6', 12'	AN, ML
	IE 2318	1/16"	1 1/2"			4', 6', 12'	AN, ML
	IE 2410	1/8"	3/8"			4', 6'	AN
A						12'	AN, BC
	IE 2412	1/8"	1/2"			4', 6', 8', 12'	AN, BC, BK
	IE 2413	1/8"	5/8"			4', 6', 12'	AN
	IE 2414	1/8"	3/4"			4', 6'	AN, BC, BS, SB
						8'	AN
						12'	AN, BC
						20¹	ML
	IE 2416	1/8"	1"			4', 6'	AN, BC, SB
						8'	AN
						12'	AN, BC
						20', 24'	ML

NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, BC-Brite Clear, BK-Brite Black, BS-Brass, ML-Mill, SB-Satin Black













DRAWING	PART NUMBER		DIMEN	ISIONS		LENGTH	FINISH
		E	A	Т	I/R		
SOLID BAR - Rectangular							
	IE 2418	1/8"	1 1/2"			4', 6'	AN, BC
						12'	AN, BC, BZ, SB
						20', 24'	ML
	IE 2420	1/8"	2"			4', 6'	AN
						12'	AN, BS
						20', 24'	ML
	IE 2421	1/4"	1/2"			20 ¹	ML
	IE 2426	1/8"	3"			4', 6', 12'	AN
						20 ¹	ML
	IE 2428	1/8"	4"			4', 6', 12'	AN
						20 ¹	ML
	IE 2429	1/4"	3/4"			12'	AN, ML
						20 ¹	ML
The state of the s	IE 2430	1/4"	1"			4', 6'	AN
Ĭ //						12'	AN, BC, ML
						20 ¹	ML
	IE 2431*	1/4"	1 3/4"			12', 20'	ML
	IE 2432	1/4"	1 1/2"			4', 6'	AN
						12'	AN, ML
						20 ¹	ML
	IE 2434	1/4"	2"			4', 6', 12'	AN, ML
						20¹	ML
	IE 2436	3/8"	3/4"			12', 20'	ML
	IE 2437	1/4"	3"			12', 20'	ML
	IE 2438	3/8"	1"			12', 20'	ML
	IE 2439	1/4"	4"			12', 20'	ML
	IE 2440	1/4"	5"			12', 20'	ML
	IE 2441	3/4"	1"			10', 12', 20'	ML
	IE 2442	1/2"	3/4"			12', 20', 24'	ML
	IE 2443	1/4"	6"			12', 20'	ML
	IE 2444	1/2"	1"			12', 20'	ML

^{*}Min. 550 lb order qty on 12ft length only.

NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, BC-Brite Clear, BS-Brass, BZ-Bronze, ML-Mill, SB-Satin Black













DRAWING	PART NUMBER		DIMEN	SIONS		LENGTH	FINISH
		E	A	T	I/R		
SOLID BAR - Rectangular							
	IE 2446	3/8"	2 1/2"			20 ¹	ML
	IE 2447	3/16"	2 1/2"			20 ¹	ML
	IE 2448	1/2"	1 1/2"			12', 20'	ML
	IE 2449	1/4"	3 1/2"			12', 20'	ML
	IE 2450	1/2"	2"			12', 20'	ML
	IE 2454	3/8"	1 1/2"			12', 20'	ML
	IE 2455	1/2"	3"			12¹, 20¹	ML
A	IE 2458	3/4"	3"			12', 20'	ML
<u> </u>	IE 2459	1/2"	4"			12', 20'	ML
	IE 2460	1/2"	5"			12'	ML
	IE 2461	1/4"	1 1/2"			12', 20'	ML
	IE 2468	1/4"	8"			12', 20'	ML
	IE 2470	1"	1 1/2"			12', 20'	ML
	IE 2473	3/8"	3"			12'	ML
	IE 2480	1"	2"			12', 20'	ML
	IE 2482	1"	3"			12', 20'	ML
SOLID BAR - Round							
	IE 2809	15/64"				12'	ML
	IE 2810	1/4"				4', 6'	AN, BC,
						12'	AN, BC, ML
	IE 2812	3/8"				4', 12'	AN, ML
						24'	ML
	IE 2814	1/2"				4', 6'	AN
						12'	ML
	IE 2815	5/8"				12'	ML
E	IE 2816	3/4"				12'	BC, ML
	IE 2817	7/8"				12'	ML
	IE 2818	1"				12'	ML
	IE 2822	1 1/2"				12'	ML
	IE 2824	2"				12'	ML
	IE 2826	2 1/2"				12'	ML
	IE 2828	3"				12'	ML

NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, BC-Brite Clear, ML-Mill













DRAWING	PART NUMBER		DIMEN	SIONS		LENGTH	FINISH
		E	A	T	I/R		
HOLLOW TUBE - Round							
	IE 3009	0.480"	0.039"			12'	ML
	IE 3012	1/2"	0.050"			4', 6', 12'	AN, BC
	IE 3014	5/8"	0.065"			4', 6', 12'	AN
	IE 3016	3/4"	0.050"			4', 6', 12'	AN
	IE 3017	3/4"	0.065"			12'	AN
						21'	ML
	IE 3018	7/8"	1/16"			4', 6', 12'	AN
						21'	ML
_	IE 3030	1"	0.050"			4', 6', 12'	AN
	IE 3034	1 1/2"	1/16"			4', 6', 12'	AN
)					12', 24'	ML
	J IE 3036*	2"	1/16"			12'	AN, ML
~ \						20¹	ML
	IE 3038	3"	1/16"			12'*	ML
*	IE 3039	2"	1/8"			20¹	ML
↑A	IE 3040	1"	1/8"			12', 20'	ML
	IE 3042	1 1/2"	1/8"			12'	AN, ML
						20'	ML
	IE 3043	2 1/2"	1/16"			12'*	AN, ML
	IE 3044	2 1/2"	1/8"			12'*	AN, ML
	IE 3046	3"	1/8"			12', 20'	ML
	IE 3048	4"	1/8"			12'	AN, ML
						20'	ML
	IE 3050*	5"	1/8"			121	AN, ML
						20'	ML
	IE 3060	6"	1/8"			12'	AN, ML

*Min. 550 lb order qty on ML only.

NOTE: While some of our Round, Square and Rectangular Hollow Tubes might seem like they can fit inside one another, the only Tubes we guarantee will marry together are our Telescopic Tubes. All other Hollow Tubes are industry standard profiles that have not been designed to fit together.

NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, BC-Brite Clear, ML-Mill













	DRAWING	PART NUMBER		DIMEN	ISIONS		LENGTH	FINISH
ı			E	A	T	I/R		
	HOLLOW TUBE - Square							
		IE 3210	1/2"	1/2"	1/16"		4', 6'	AN
							12'	AN, ML
		IE 3211	5/8"	5/8"	1/16"		4', 6'	AN
							12'	AN, ML
		IE 3212	3/4"	3/4"	0.050"		4', 6', 12'	AN
		IE 3214	1"	1"	1/16"		4', 6'	AN, BC
							12', 21'	AN, ML
							24'	ML
	A	IE 3216	1 1/2"	1 1/2"	0.050"		4', 6'	AN
							4', 8'	ВС
	<u> </u>						12'	AN, ML
		IE 3228	3/4"	3/4"	1/8"		12'	BZ
	*						20¹	AN, ML
		IE 3230	1"	1"	0.120"		4', 6'	AN
							12'	AN, ML
		IF 2022	4 4 (0)	4 4 (01)	0.00511		21', 24'	AN, ML
		IE 3233	1 1/2"	1 1/2"	0.095"		21', 24'	ML
		IE 3234	1 1/2"	1 1/2"	1/8"		4', 6', 12'	AN
		IE 222E	1 2/41	1 2/411	0.1201		21'	ML
		IE 3235	1 3/4" 2"	1 3/4" 2"	0.120"		21', 24'	ML
		IE 3236	_ 	2"	1/8"		4', 6'	AN
		IE 2220	2.1/2"	2.1/2"	1 /0		12', 20', 21', 24'	ML
		IE 3239	2 1/2" 3"	2 1/2"	1/8"		12', 24'	ML
		IE 3240		3"	0.125"		24'	ML
L		IE 3260	4"	4"	1/4"		20 ¹	ML

NOTE: While some of our Round, Square and Rectangular Hollow Tubes might seem like they can fit inside one another, the only Tubes we guarantee will marry together are our Telescopic Tubes. All other Hollow Tubes are industry standard profiles that have not been designed to fit together.

NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, BC-Brite Clear, BZ-Bronze, ML-Mill













DRAWING	PART NUMBER		DIMEN	ISIONS		LENGTH	FINISH
		E	A	T	I/R		
HOLLOW TUBE - Rectangular							
	IE 3410	1"	1.5"	1/8"		12'	AN, ML
						21'	ML
	IE 3411*	1"	2"	0.095"		24'	ML
	IE 3412	1"	2"	1/8"		4', 6'	AN
						12'	AN, ML
	IE 3413	1"	2"	1/8"		24'	AN, ML
	IE 3414	1"	3"	0.120"		12'	AN, ML
						24'	ML
Ŧ A	IE 3416	1 1/4"	3"	1/8"		4', 6', 12'	AN
E	IE 3419	1"	4"	1/8"		24'	ML
1	IE 3420	2"	4"	1/8"		12'*	ML
						21'	AN, ML
						24'	ML
	IE 3423	1 1/2"	2"	1/8"		24'	ML
	IE 3426	2"	6"	1/8"		24'	ML
	IE 3428	1 3/4"	4"	1/8"		12'*	ML
	IE 3430	1 3/4"	5"	1/8"		12'*	ML
	IE 3433	1 3/4"	4"	3/32"		12'*	ML
	IE 3434	1 3/4"	4 1/2"	0.090"		21'*	ML
HOLLOW TUBE - Telescopic	(IE3213, IE3215	and IE32	32 are tl	ne only to	elescopi	c tubes designed	d to fit together)
	IE 3213	3/4"	3/4"	0.100"	**	12', 24'	ML
A	IE 3215	1 1/4"	1 1/4"	0.090"	**	12', 24'	ML
	IE 3217	1 1/4"	1 1/4"	0.120"	**	12', 24'	ML
	IE 3219	1.530"	1.530"	1/8"	**	12', 24'	ML
	IE 3220	1"	1"	0.062"	**	12', 24'	ML
	IE 3232	1"	1"	0.120"	**	12', 24'	ML
	IE 3237	2"	2"	0.120"	**	20¹	ML

NOTE: While some of our Round, Square and Rectangular Hollow Tubes might seem like they can fit inside one another, the only Tubes we guarantee will marry together are our Telescopic Tubes. All other Hollow Tubes are industry standard profiles that have not been designed to fit together.

NOTE: Minimum order quantities may apply on 20ft, 21ft and 24ft material.

FINISHES: AN-Anodized, ML-Mill

10/24

*Min. 550 lb order qty.

USA: 1-888-741-6150 info@extrudeus.com

CANADA: 1-888-501-8689 info@extrude-a-trim.com

** Radius Dimensions:

Outside radius

0.100"

0.188"

0.188"

0.200"

0.162"

0.120"

0.188"

P/No.

IE-3213

IE-3215

IE-3217

IE-3219

IE-3220

IE-3232

IE-3237

Inside radius

0.100"

0.098"

0.068"

0.200"

0.100"

0.120"

0.250"













DRAWING	PART NUMBER		DIMEN	ISIONS		LENGTH	FINISH
		E	A	T	I/R		
THRESHOLD							
	IE 5824***	1/4"	4"			3', 4', 6', 12'	ML
	IE 5825***	1/4"	5"			3', 4', 6', 12'	ML
	IE 5826***	1/4"	6"			3', 4', 6', 12'	ML
	IE 5834***	1/2"	4"			3', 4', 6', 12'	ML
A	IE 5835***	1/2"	5"			3', 4', 6', 12'	ML
	IE 5836***	1/2"	6"			3', 4', 6', 12'	ML
	IE 5847	0.185"	2 1/2"			4', 6', 12'	ML

***Threshold Details:

- 3, 4 and 6 foot lengths are drilled.
- 12 foot lengths are not drilled.











\geq	DRAWING	PART NUMBER	DESCRIPTION
	J CAP		
MIRROR GLASS AND PANEL TRIM	0.719	FR 0230	ALUMINUM CAP FOR 1/16" MATERIAL LENGTH FINISH 4', 6', 12' AN, BC
SS AND	.800	FR 0330	ALUMINUM CAP FOR 7/64" MATERIAL LENGTH FINISH 4', 6', 12' AN
OR GLAS	.060 .313 .280 .813	FR 0430	ALUMINUM CAP FOR 5/32" MATERIAL LENGTH FINISH 4', 6', 12' AN
MIRRO	.812	FR 2132	ALUMINUM BOTTOM RAIL CAP FOR 1/4" MATERIAL LENGTH FINISH 4', 6' AN, BC, BK, SB, SS 8' BC 12' AN, BC, BZ
	0.300	FR 2135	ALUMINUM CAP FOR 3/8" MATERIAL LENGTH FINISH 4', 6' AN 12' AN, BC

FINISHES: AN-Anodized, BC-Brite Clear, BK-Brite Black, BZ-Bronze, SB-Satin Black, SS-Stainless Steel Brushed











\geq	DRAWING	PART NUMBER	DESCRIPTION
	J CAP		
MIRROR GLASS AND PANEL TRIM	.950	FR 2136	ALUMINUM TOP CAP FOR 1/2" MATERIAL LENGTH FINISH 4', 6' AN, BC 12' AN
SS AND	375	FR 2137	ALUMINUM BOTTOM CAP FOR 5/16" MATERIAL LENGTH FINISH 12' AN, BC, BS
OR GLAS	1.250	FR 2138	ALUMINUM BOTTOM CAP FOR 3/4" MATERIAL LENGTH FINISH 4', 6', 12' AN
MIRR	.065 .625	FR 3132	ALUMINUM TOP RAIL CAP FOR 1/4" MATERIAL LENGTH FINISH 4', 6' AN, BC, BK, SB, SS 8' BC, BS 12' AN, BC, SS
	325 .425	FR 3139	ALUMINUM TOP CAP FOR 5/16" MATERIAL LENGTH FINISH 4', 6', 12' AN, BC

FINISHES: AN-Anodized, BC-Brite Clear, BK-Brite Black, BS-Brass, SB-Satin Black, SS-Stainless Steel Brushed











DRAWING	PART NUMBER	DESCRIPTION
J CAP		
0.062	FR 3264	ALUMINUM CAP FOR 5/8" MATERIAL LENGTH FINISH 4', 6', 12' AN
0.062 0.653	FR 3265	ALUMINUM FLANGE CAP FOR 5/8" MATERIAL LENGTH FINISH 4', 6', 12' AN
MIRROR EDGE MOULDING		
1.000	FR 1124	ALUMINUM DECORATIVE MIRROR TRIM FOR 1/4" MATERIAL LENGTH FINISH 4', 6', 12' AN, BC, SS
.625	FR 1125	ALUMINUM EDGING FOR 1/4" MATERIAL CAN BE USED WITH CAP FR-2132 AND FR-3132 LENGTH FINISH 4', 6' BC 12' AN, BC
.065	FR 1127	ALUMINUM EDGING FOR 1/4" MATERIAL CAN BE USED WITH CAP FR-2132 AND FR-3132 LENGTH FINISH 4', 6' AN, BC, BK, BS, SB, SS 8' AN, BC, BS 12' AN, BC, BK, BS, SS

FINISHES: AN-Anodized, BC-Brite Clear, BK-Brite Black, BS-Brass, SB-Satin Black, SS-Stainless Steel Brushed













DRAWING	PART NUMBER	DESCRIPTION
DIVIDER		
0.200 1.250 0.0047	FR 0231	ALUMINUM DIVIDER FOR 1/16" MATERIAL LENGTH FINISH 4', 6' AN, BC 12' AN
0.280	FR 0431	ALUMINUM DIVIDER FOR 5/32" MATERIAL LENGTH FINISH 4', 6', 12' AN
0.644 0.575 0.062	FR 1131	ALUMINUM DIVIDER FOR 1/2" MATERIAL LENGTH FINISH 4', 6', 12' AN
0.405	FR 2131	ALUMINUM DIVIDER FOR 1/4" MATERIAL LENGTH FINISH 4', 6' AN 12' AN, BC, BS, SB
0.825	FR 3131	ALUMINUM DIVIDER FOR 3/4" MATERIAL LENGTH FINISH 4', 6', 12' AN
0.062 0.624 R0.062	FR 3263	ALUMINUM DIVIDER FOR 5/8" MATERIAL LENGTH FINISH 4', 6', 12' AN

FINISHES: AN-Anodized, BC-Brite Clear, BS-Brass, SB-Satin Black













DRAWING	PART NUMBER	DESCRIPTION
DIVIDER		
0.748	FR 3266	ALUMINUM DOUBLE DIVIDER FOR 5/8" MATERIAL LENGTH FINISH 4', 6' AN 12' AN, ML
.563 .885 .761 .512 2.482	FR 5131	ALUMINUM DOUBLE DIVIDER FOR 3/4" MATERIAL LENGTH FINISH 4', 6', 12' AN
.425	FR 6131	ALUMINUM DIVIDER FOR 5/16" MATERIAL LENGTH FINISH 4', 6', 12' AN
CORNER MOULDING		
0.341 0.341 0.350 0.745 0.862 0.745 0.862	FR 4135	ALUMINUM EDGING FOR 3/4" MATERIAL PRE DRILLED LENGTH FINISH 12' AN, SS
1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500	FR 4136	ALUMINUM 90° CORNER MOULDING FOR 3/4" MATERIAL LENGTH FINISH 4', 6', 12' AN
.740 ¥ 270 270 370 370 370 370 370 370 370 370 370 3	FR 5130	ALUMINUM O/S & I/S CORNER MOULDING FOR 1/4" MATERIAL LENGTH FINISH 4', 6', 12' AN, BC, BS

FINISHES: AN-Anodized, BC-Brite Clear, BS-Brass, ML-Mill, SS-Stainless Steel Brushed













DRAWING	PART NUMBER	DESCRIPTION
CORNER MOULDING		
750 325	FR 5140	ALUMINUM 90° CORNER MOULDING FOR 5/16" MATERIAL LENGTH FINISH 4', 6' AN 12' AN, BC
0.950 0.950 0.525 0.525	FR 5145	ALUMINUM 90° CORNER MOULDING FOR 1/2" MATERIAL LENGTH FINISH 4', 6', 12' AN
1.000	FR 7130	ALUMINUM FIXED GLASS MOULDING FOR 1/4" MATERIAL LENGTH FINISH 4', 6', 12' AN
Z CLIP		
250 1.385 .625	FR 0130	ALUMINUM "Z" CLIP EXTRUSION FOR HANGING PANELS 1.385" DEPTH PROVIDES 3/8" LIFT OFF QUANTITY FINISH 4', 6', 12' ML
1,385	FR 0130 PC	ALUMINUM "Z" CLIP FOR HANGING PANELS 2" LENGTHS PRE-DRILLED QUANTITY FINISH SINGLE ML BOX OF 250 ML

FINISHES: AN-Anodized, BC-Brite Clear, ML-Mill











\geq	DRAWING	PART NUMBER	DESCRIPTION
	Z CLIP		
MIRROR GLASS AND PANEL TRIM	0.125 1.00 1.875 0.200 0.875	FR 0150	ALUMINUM GROOVED "Z" CLIP LENGTH FINISH 12' ML
OR GLAS	1.875	FR 0150 PC	ALUMINUM GROOVED "Z" CLIP 2" LENGTHS PRE-DRILLED, PROVIDES 13/64 QUANTITY FINISH SINGLE ML BOX OF 250 ML
MIRRC	.445	FR 8130	ALUMINUM "Z" BAR LENGTH FINISH 4', 6', 12' AN













DRAWING	PART NUMBER	DESCRIPTION
BOTTOM TRACK - Sliding		
0.394	EM 3140 BT	1/2" SLIDING TRACK BOTTOM LENGTH FINISH 4', 6', 12' AN
0.315	EM 3142 BT	1/4" SLIDING TRACK BOTTOM LENGTH FINISH 4', 6', 12' AN
BOTTOM TRACK		
0.727 0.432	FR 3601	BOTTOM TRACK - USE WITH FR 3600TP & FR 3611 LENGTH FINISH 4', 6' AN 12' AN, BC, BS
462	FR 3606	TRACK INSERT FITS INTO FR 3600TP LENGTH FINISH 8' AN
1.084	FR 3615	1/4" BOTTOM TRACK - USE WITH FR 3700TP LENGTH FINISH 12' AN
.290	FR 3617	1/4" BOTTOM TRACK - USE WITH FR 3700TP LENGTH FINISH 12' AN













DRAWING	PART NUMBER	DESCRIPTION
TOP TRACK - Sliding		
0.709	EM 3140 TP	1/2" SLIDING TRACK TOP LENGTH FINISH 4', 6', 12' AN
0.512	EM 3142 TP	1/4" SLIDING TRACK TOP LENGTH FINISH 4', 6', 12' AN
TOP TRACK		
550	FR 3600 TP FR 3700 TP	1/4" TOP TRACK LENGTH FINISH 4', 6' AN 12' AN, BC, BS 1/4" TOP TRACK LENGTH FINISH
GASKET		12' AN
0.400	FR 2955	VINYL GASKET FOR 1/4" MATERIAL SOLD IN ROLLS OF 250' OR BY THE FOOT <u>Available in Clear or Grey</u>
	FR 147SIL04	CO-EXTRUDED PVC SILENCER FOR USE ON 1/4" GLASS AVAILABLE IN GREY

FINISHES: AN-Anodized, BC-Brite Clear, BS-Brass













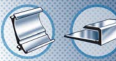
DRAWING	PART NUMBER	DESCRIPTION
SHOE		
0.415 0.415 0.415	FR 3611	SHOE TRACK - USE WITH FR 3600TP AND FR 3601BT LENGTH FINISH 4', 6' AN 12' AN, BC, BS
310	FR 3616	SHOE TRACK - USE WITH FR 3700TP, FR 3615 OR FR 3617 LENGTH FINISH 12' AN
1,000	FR 3618	SHOE TRACK - USE WITH FR 3700TP, FR 3615 OR FR 3617 LENGTH FINISH 12' AN
WHEELS		
	FR 147WHEEL	NYLON WHEEL FOR SHOWCASE SHOES GREY MINIMUM QUANTITY 50 PIECES
END CAP		
	FR 147CAP	CHROME END CAP FOR SLIDING TRACK SYSTEM
LOCK		
	FR 147LOCK	LOCK WITH KEY FOR SLIDING TRACK SYSTEMS

FINISHES: AN-Anodized, BC-Brite Clear, BS-Brass



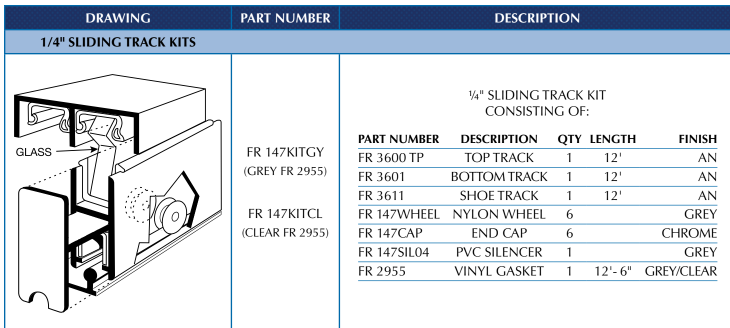
























DRAWING	PART NUMBER	DESCRIPTION
CHANNEL CAP		
0.886 0.750 0.748	EM 3197	ALUMINUM CHANNEL CAP FOR 3/4" MATERIAL LENGTH FINISH 4', 6' AN 12' AN, SS
0.746 0.625	EM 3198	ALUMINUM CHANNEL CAP FOR 5/8" MATERIAL LENGTH FINISH 4', 6' AN 12' AN, SS
0.673	EM 7006	VINYL CHANNEL CAP FOR 3/4" MATERIAL LENGTH VINYL COLOUR 8' ALMOND, BLACK, WHITE
CORNER BEAD		
R 0.125	EM 5432**	5/8" CORNER BEAD LENGTH FINISH 12' AN
COUNTER EDGE		
3/16" 3/16" 1 1/4"	EM 2402 EM 2404	COUNTER EDGING LENGTH FINISH 4', 6', 12' EM 2402 7/8" AN 4', 6', 12' EM 2404 1 1/4" AN
3/16" 	EM 2602	7/8" COUNTER CENTRE EDGING LENGTH FINISH 4', 6' AN, BC 12' AN, BC, BS

**Min. 550 lb order qty.

06/24

FINISHES: AN-Anodized, BC-Brite Clear, BS-Brass, SS-Stainless Steel Brushed













DRAWING	PART NUMBER	DESCRIPTION
T-EDGE		
0.532 0.390	EM 3162	11/16" T-EDGING LENGTH FINISH 4', 6', 12' AN
0.453 0.453	EM 3191	1 3/8" T-EDGING LENGTH FINISH 12' AN, BC, SS
0.840	EM 3193	27/32" T-EDGING LENGTH FINISH 12' AN, SS
0.098	EM 3194	27/32" T-EDGING LENGTH FINISH 12' AN, SS
0.512	EM 3195	1 1/4" T-EDGING LENGTH FINISH 12' AN, SS
0.512	EM 3196	1 11/16" T-EDGING LENGTH FINISH 12' AN, SS

FINISHES: AN-Anodized, BC-Brite Clear, SS-Stainless Steel Brushed













DRAWING	PART NUMBER	DESCRI	PTION	
T-EDGE				
.594	EM 5431	5/16" T-EI LENGTH 4', 6', 12'	DGING FINISH AN	
.080	EM 5481	13/16" T-E LENGTH 12'	DGING Finish An	
0.460	EM 5482*	13/16" T-E LENGTH 12'	EDGING Finish An, BC	
FINGER PULL				
0.602	EM 3187	3/4" FINGI LENGTH 12'	er pull finish An	
0.000	EM 3188	5/8" FINGI LENGTH 12'	er pull finish An, ss	

^{*}Min. 550 lb order qty.

FINISHES: AN-Anodized, BC-Brite Clear, SS-Stainless Steel Brushed













DRAWING	PART NUMBER	DESCRIPTION
FINGER PULL		
0.846	EM 3189	3/4" FINGER PULL LENGTH FINISH 4', 6' AN 12' AN, BC
0.304	EM 3190	5/8" FINGER PULL LENGTH FINISH 12' AN, SS
DRAWER PULL		
1.745	EM 3181	1 3/16" DRAWER PULL LENGTH FINISH 4', 8', 12' AN
1.618		1 3/16" DRAWER PULL
.768	EM 3182	LENGTH FINISH 4', 6', 12' AN
	EM 3183	1 5/16" DRAWER PULL LENGTH FINISH 4', 6', 12' AN
378	EM 3184	1 5/16" DRAWER PULL LENGTH FINISH 4', 6', 8', 12' AN

FINISHES: AN-Anodized, BC-Brite Clear, SS-Stainless Steel Brushed













DRAWING	PART NUMBER	DESCRIPTION
DRAWER PULL		
1000	EM 3186	1 21/32" DRAWER PULL LENGTH FINISH 8', 12' AN, SS
0.848	EM 3199	1 17/32" DRAWER PULL LENGTH FINISH 4', 6' AN 12' AN, SS
0709 0709 0877 0877	EM 3200	1 17/32" DRAWER PULL LENGTH FINISH 4', 6' AN 12' AN, SS
SLOTWALL		
1.263	EM 0195	ALUMINUM SLOTWALL INSERT LENGTH FINISH 4', 8' ML
1.330	EM 0197	ALUMINUM SLOTWALL INSERT LENGTH FINISH 4', 8' ML
0.280	EM 0206	ALUMINUM SLOTWALL INSERT LENGTH FINISH 4', 8' ML

FINISHES: AN-Anodized, ML-Mill, SS-Stainless Steel Brushed













DRAWING	PART NUMBER	DESCRIPTION
SLOTWALL		
0.40 0.500 0.40 0.000	EM 0208	ALUMINUM SLOTWALL INSERT LENGTH FINISH 4', 8' ML
0.925	EM 0300	VINYL DECORATIVE SLOTWALL INSERT LENGTH COLOUR 8' BLACK MINIMUM ORDER 330 PIECES.
0 622 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.	EM 0700	SLOTWALL INTER-LOCKING PANEL LENGTH FINISH 146" ML
0.544 0.544 0.578	EM 1074	ALUMINUM SLOTWALL INSERT LENGTH FINISH 97" ML
AWNING RAIL		
0,187	BM 3078	ALUMINUM AWNING RAIL 3/8" I.D. LENGTH FINISH 4', 6', 12' AN
SLIDING TRACK		
.450 .260 .375 .25 × .095	BM 3084	ALUMINUM SLIDING TRACK LENGTH FINISH 4', 6', 12' AN

FINISHES: AN-Anodized, ML-Mill













DRAWING	PART NUMBER	DESCRIPTION
SCREEN DOOR		
1.000	EM 3150	SCREEN DOOR EXTRUSION 1" HEIGHT LENGTH FINISH 12' BROWN, WHITE
CHALK TRAY		
1.839 10.835 3.459	FR 7255	3 1/2" ALUMINUM CHALK TRAY RAIL LENGTH FINISH 4', 6', 12' AN













DRAWING	PART NUMBER	RT NUMBER DIMENSIONS			LENGTH	FINISH	
		E	A	T	I/R		
HEADER - For 1/2" Material							
	CP 0308	1 1/4"	1"	3/4"	9/16"	4', 6' 12'	BC, SB, SS BC, SS
0.508	CP 0388 SNAP IN FILLER INSERT FOR CP 0308	0.591"	0.508"			4', 6', 12'	ВС
CHANNEL - Architectural							
	IE 1615* IE 1621	3/4" 3/4"	0.524" 9/16"	1/16" 0.060"	0.398" <i>7</i> /16"	4', 6', 8', 12' 4', 6' 8' 12'	BC, SS AN, BC, BK, SB, SS AN, SS AN, BC, BK, BS, BZ, SS
CHANNEL - Rounded Outside - A	Architectural						
R3 TR2	SE 1625** SE 1626** SE 1627** SE 1628**	3/8" 3/8" 3/4" 3/4"	9/16" 0.678" 9/16" 0.678"	0.080" 0.080" 0.080" 0.080"	0.403" 0.518" 0.403" 0.518"	4', 6' 12' 4', 6', 12' 4', 6', 98", 12' 4', 6', 12'	BC AN, BC, SB, SS AN, BC, SB, SS AN, BC, SB, SS AN, BC, SB, SS

^{*}IE1615 fits into header extrusion

FINISHES: AN-Anodized, BC-Brite Clear, BK-Brite Black, BS-Brass, BZ-Bronze, SB-Satin Black, SS-Stainless Steel Brushed

^{**}Radius Dimensions: **R1** - 0.031", **R2** - 0.063", **R3** - 0.031"













DRAWING	PART NUMBER	DESCRIPTION
1.328	EM 0172	1 1/4" TICKET MOULDING SNAPS ON TO METAL SHELVING LENGTH FINISH 4' DRILLED ML 4', 6' AN 12' AN, ML
3.594	EM 0177	1 1/4" TICKET MOULDING LENGTH FINISH 4', 6' AN 8' ML 12' AN, ML
1.437	EM 0182	1 1/8" RIB TICKET MOULDING LENGTH FINISH 12' AN













DRAWING	PART NUMBER	DESCRIPTION
0.235	FR 9471	BLACK VINYL GASKET FOR SHOE BASE FR 9475 SOLD PER FOOT
11000	FR 9475	HOLLOW SHOE BASE USE WITH FR 9471 GASKET LENGTH FINISH 10' ML
1600	FR 9480	1 5/8" x 1 5/8" x 1/8" CHANNEL USE WITH FR 9481 GASKET LENGTH FINISH 4', 6', 12' AN
0.279	FR 9481BK	BLACK VINYL GASKET FOR FR 9480 CHANNEL SOLD PER FOOT
0.750	IE 1460	CLADDING FOR FR 9475 LENGTH FINISH 10' BC, SS





DRAWING	PART NUMBER	DESCRIPTION
0.406 5.188 0.078 0.859 0.78	SE 1001	EX-1 CHANNEL 6" WITH 1/4" SLOT LENGTH FINISH 24'-3" (291") AN, ML
7.320	SE 1002	EX-2 CHANNEL BOX FRAME 7 1/2" LENGTH FINISH 24'-3" (291") AN, ML
1000	SE 1003	EX-3 ANGLE 1" x 1" x .062" LENGTH FINISH 24'-3" (291") AN, ML
1,000	SE 1005	EX-5 F-CHANNEL 1 1/2" x 1" x 1/4" SLOT LENGTH FINISH 24'-3" (291") AN, ML
120	SE 1006	EX-6 ANGLE 1 1/4" x 1 1/4" x .093" LENGTH FINISH 24'-3" (291") AN, ML

FINISHES: AN-Anodized, ML-Mill





DRAWING	PART NUMBER	DESCRIPTION
1.475 1.276 1.276 1.276	SE 1007	EX-7 FRAME 1 1/2" FACE LENGTH FINISH 24'-3" (291") AN, ML
8 125 7 213 10 251 10 251 1	SE 1008	EX-8 CHANNEL 8.125" x 1/4" SLOT LENGTH FINISH 24'-3" (291") AN, ML
1.525 0.418 1.200 0.025 0.080 0.080 0.125	SE 1011	EX-11 DIVIDER 1.625" x 1.2" LENGTH FINISH 24'-3" (291") AN, ML
0.866 0.800 0.875 0.841	SE 1012	EX-12 FRAME 1" FACE LENGTH FINISH 24'-3" (291") AN, ML

FINISHES: AN-Anodized, ML-Mill





NS	DRAWING	PART NUMBER	DESCRIPTION
EXTRUSION	2,500 0,125 0,125 0,125	SE 1013	EX-13 FRAME 2.25" FACE LENGTH FINISH 24'-3" (291") AN, ML
EX SIGN	0.186	SE 1014	EX-14 CHANNEL 4" WITH 1/4" SLOT LENGTH FINISH 24'-3" (291") AN, ML

FINISHES: AN-Anodized, ML-Mill

TRUDE•A•TRIM The Aluminum Warehouse











DRAWING	PART NUMBER	DESCRIPTION
0.197 1.18 0.416	CP 7915*	2.5" TUBE LENGTH FINISH 236" ML
0.157 1.262REF	FR 7004	1.26" TUBE LENGTH FINISH 183", 196" ML
0.157	FR 7007	1.75" TUBE LENGTH FINISH 236" ML
3.455	FR 7010	3" HEADER LENGTH FINISH 196" AN, BK, CR, DB, ML, WH
2.840	FR 7011	2.5" HEADER LENGTH FINISH 144" AN, BK, CR, DB, ML, WH

*Min. 1100 lb order qty.

03/25

NOTE: Additional finishes available on request.

FINISHES: AN-Anodized, BK-Brite Black, CR-Cream, DB-Dark Bronze, ML-Mill, WH-White













DRAWING	PART NUMBER	DESCRIPTION
2,163	CP 7266	3" FASCIA LENGTH FINISH 236" AN
3.868	CP 7900	4" FASCIA LENGTH FINISH 236" AN
0.177	FR 7025	BOTTOM WEIGHT BAR LENGTH FINISH 196" AN, WH
0.877	CP 6010	CEILING TRACK LENGTH FINISH 236" AN
0.476	CP 7920	BRACKET LENGTH FINISH 236" AN

02/25

FINISHES: AN-Anodized, BK-Brite Black, CR-Cream, DB-Dark Bronze, ML-Mill, WH-White