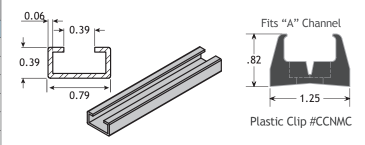
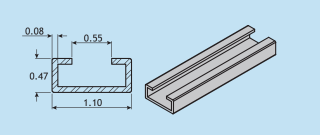
POBCO Mounting Channels
POBCO Mounting Channels allow for fastening the Plastic Guide Rails in place along a conveyor section or lineal plane. These metal channels are either bolted in place using the pre-punched mounting holes on 12" centers, or they are welded in place. Then the Plastic Guide Rail is slid into position and locked at one end only to allow for thermal expansion. The Stainless Steel, Anodized Aluminum and Galvanized Steel Mounting Channels are available in 10 ft. lengths.

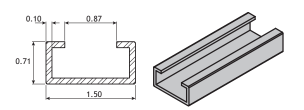
A Channel			
PART NO.	A CHANNEL MATERIAL	MOUNTING HOLES	CENTERS
MCA-02110	Anodized Aluminum	None	
MCA-02111	Anodized Aluminum	.20 Dia.	12 inch
MCS-02112	Galvanized Steel	None	
MCS-02113	Galvanized Steel	.20 Dia. 12 in	
MCSS-02114	Stainless Steel	None	
MCSS-02115	Stainless Steel	.20 Dia.	12 inch



B Channel			
PART NO.	B CHANNEL MATERIAL	MOUNTING HOLES	CENTERS
MCS-05150	Galvanized Steel	None	
MCS-05151	Galvanized Steel	.20 Dia.	12 inch
MCSS-05152	SS-05152 Stainless Steel None		
MCSS-05153	Stainless Steel	.20 Dia.	12 inch



C Channel			
PART NO.	C CHANNEL MATERIAL	MOUNTING HOLES	CENTERS
MCS-08210	Galvanized Steel	None	
MCS-08211	Galvanized Steel	.20 Dia.	12 inch
MCSS-08212	Stainless Steel	None	
MCSS-08213	Stainless Steel	.20 Dia.	12 inch



D Channel		
D CHANNEL MATERIAL	MOUNTING HOLES	CENTERS
Galvanized Steel	None	
Galvanized Steel	.20 Dia.	12 inch
Stainless Steel	None	
Stainless Steel	.20 Dia.	12 inch
	D CHANNEL MATERIAL Galvanized Steel Galvanized Steel Stainless Steel	D CHANNEL MATERIAL MOUNTING HOLES Galvanized Steel None Galvanized Steel .20 Dia. Stainless Steel None

0.06 0.79

E Channel		
PART NO.	E CHANNEL MATERIAL	MOUNTING HOLES
MCS-23260	Galvanized Steel	None
MCSS-23261	Stainless Steel	None

