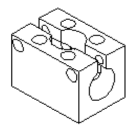


BLOCKS & BRACKETS

CLAMPING MOUNTING BLOCKS

These tough Aluminum/Steel blocks come standard with our "Robo" pattern and are used for clamping standoff pipe, clamps or a system of Robo Dress parts. Bored for 1.250" Standoff Pipe. Come standard with 5/16 SHCS and Allen nuts. The Steel block can be welded.

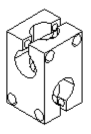
Clamp Mounting				
Part No.	Material			
6651	Aluminum			



90 DEGREE CLAMPING BLOCK

These tough Aluminum or Steel blocks are used in conjunction with our stand-off pipe for flexible positioning of clamps around a robot. Bored for 1.250" Standoff Pipe. Comes with 5/16 SHCS and Allen nuts. The Steel block can be welded.

90° Clamping Block				
Part No.	Material			
6650	Aluminum			
8345	Steel			



www.flexcable.com



BLOCKS & BRACKETS

TWIN MOUNTING BRACKET

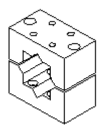
This rugged steel bracket has our "Robo" pattern and is used to mount pairs/combinations of clamps, or other Robo-Com V accessories.

Twin Mounting Bracket		
Part No.		
6661"		

BOOM BAR CLAMPING BLOCK

These tough Aluminum blocks clamp securely to a two inch square boom bar. "Robo" bolt pattern is conveniently located on the top and bottom of the blocks.

Boom Bar Clamping Block				
Part No.	Accepts Pipe Size/Block Material			
6658	2" Square / Aluminum			
6512	2" Square / Steel			
8469	2-1/2" Square / Aluminum			
8470	2" Round / Aluminum			
8393	40mm Round / Aluminum			



ADAPTOR PLATE

These steel Adaptor Plates are used to join a part with a "Robo" pattern to a part with a 2-3/8" (60mm) square bolt hole pattern.

Adapter Plate					
Part No.	Size	Thickness	Material		
6300	3.00" Sq	0.75"	Aluminum		
6300-S	3.00" Sq	0.75"	Steel		



Rev 1.0 www.flexcable.com