

ELEVATOR SECTION

INDUSTRIAL (EXTRUDED PRODUCTS)

Section	INDUSTRIAL						
Commodity	ELEVATOR SECTION						
Technique	Extrusion						
GRADE SERIES/ TEMPER	Grade (USA)			Te	Temper (USA)		
	1000 Series – 1050/1060, 1100, EC,						
	2000 Series - 2014,						
	3000 Series – 3103.			0, 1	$0, F, T_3, T_4, T_5, T_6,$		
	5000 Series - 5052, 5086			H2	H21, H22, H24, H26, H28, H1, H32,		
	6000 Series - 6101, 6063, 6061,			Н3	H34, H36, H38		
	6351/6082, 6055						
	7000 Series – 7075						
Size	Key	Min	Max				
	As Per Customer Request Against Drawing or Sample						
Length	1000 to 3650mm						
FINISH	Mill Finish						
PACKAGE	HDPE – SEA WORTHY PACKING						
APPLICATION	A modern-day elevator consists of a cab (also called a "cabin", "cage", "carriage" or "car") mounted on a platform within an enclosed space called a shaft or sometimes a "hoistway".						