

## LOUVRE

## BUILDING & CONSTRUCTION(EXTRUDED PRODUCTS)

Section	ARCHITECTURAL						
Commodity	LOUVRE						
Technique	Extrusion						
GRADE SERIES/ TEMPER	Grade ( USA)			Tei	Temper (USA)		
	1000 Series – 1050/1060, 1100, EC,						
	2000 Series - 2014,						
	3000 Series – 3103.			0, 1	0, F, T <sub>3</sub> , T <sub>4</sub> , T <sub>5</sub> , T <sub>6</sub> ,		
	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	Overall, aluminium louvres can offer a range of benefits for commercial buildings, including improved ventilation, sunlight control, aesthetic appeal, weather protection, and security. They can also help to improve energy efficiency and reduce operational costs over the long term.						