



39 <sup>3</sup>/<sub>8</sub> " [1000]

10 <sup>1</sup>/<sub>4</sub> " [260]

9 " [230]

7 <sup>7</sup>/<sub>8</sub> " [200]

Nº	Article	Name	Mass, kg	Mass, lb	H1, mm	H1, inch	H2, mm	H2, inch
1	SSC8S-01	Module system 8", sloped channel 01	5.57	12.3	70	2.8	75	3.0
2	SSC8S-02	Module system 8", sloped channel 02	5.64	12.4	75	3.0	80	3.1
3	SSC8S-03	Module system 8", sloped channel 03	5.71	12.6	80	3.1	85	3.3
4	SSC8S-04	Module system 8", sloped channel 04	5.90	13.0	85	3.3	90	3.5
5	SSC8S-05	Module system 8", sloped channel 05	6.09	13.4	90	3.5	95	3.7
6	SSC8S-06	Module system 8", sloped channel 06	6.16	13.6	95	3.7	100	3.9
7	SSC8S-07	Module system 8", sloped channel 07	6.23	13.7	100	3.9	105	4.1
8	SSC8S-08	Module system 8", sloped channel 08	6.43	14.1	105	4.1	110	4.3
9	SSC8S-09	Module system 8", sloped channel 09	6.62	14.6	110	4.3	115	4.5
10	SSC8S-10	Module system 8", sloped channel 10	6.69	14.7	115	4.5	120	4.7
11	SSC8S-11	Module system 8", sloped channel 11	6.76	14.9	120	4.7	125	4.9
12	SSC8S-12	Module system 8", sloped channel 12	6.96	15.3	125	4.9	130	5.1
13	SSC8S-13	Module system 8", sloped channel 13	7.15	15.7	130	5.1	135	5.3
14	SSC8S-14	Module system 8", sloped channel 14	7.22	15.9	135	5.3	140	5.5
15	SSC8S-15	Module system 8", sloped channel 15	7.30	16.1	140	5.5	145	5.7

1. Dimensions for reference, inch [mm]
2. Delivery and packaging are carried out in accordance with the terms of the contract
3. The manufacturer reserves the right, without notice to the consumer, to make changes to the design of the products for improvement of their technological and operational parameters, which will not affect the quality and properties of the product.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS		FINISH: passivated		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
SURFACE FINISH: TOLERANCES: ISO 2768-m								TITLE: Module system 8", sloped channel	
LINEAR: ANGULAR:									
DRAWN	NAME	SIGNATURE	DATE						
CHK'D									
APPV'D									
MFG									
Q.A				MATERIAL: Stainless Steel (AISI 304)		ARTICLE: SSC8S		A3	
				WEIGHT: lb / 6.96 kg		SCALE:1:100		SHEET 1 OF 1	