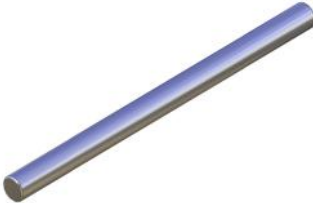
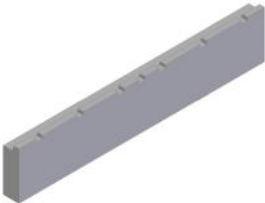


CARRIAGE PARTS

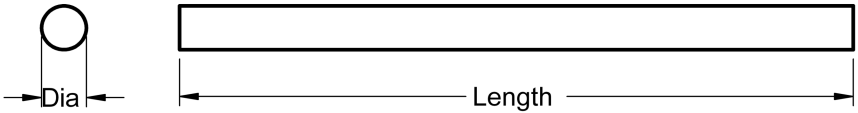
CONTACT NAME		EMAIL	
ORGANISATION		MOBILE	
ADDRESS		TEL.	()
CITY/TOWN		STATE	POST CODE

CARRIAGE PARTS

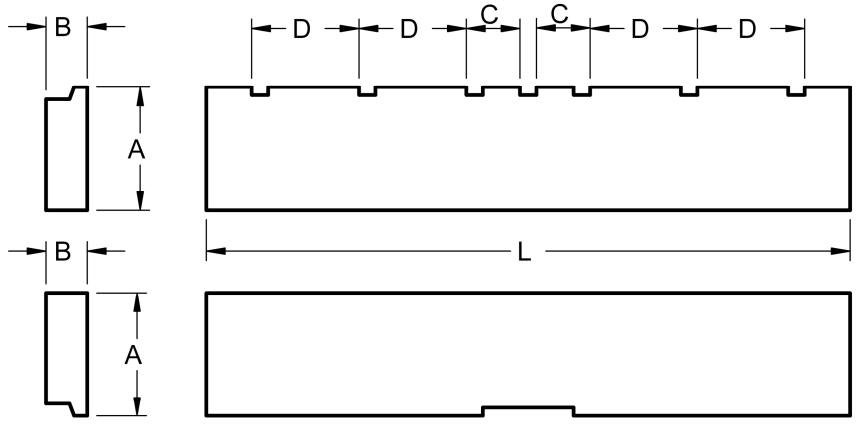
Carriage Pin	ITA Carriage Top Rail	ITA Carriage Bottom Rail
		

Carriage parts are manufactured to minimum yield strengths for facilitating the design process. How the carriage part operates and what stresses are applied to it during proper operation is the responsibility of the designer (purchaser), UNLESS otherwise arranged.

CARRIAGE PINS

Pin Diameter		
Pin Length		
Loadarm Yield Strength	500 MPa <input type="checkbox"/>	
Or Customer Yield Strength	minimum	

ITA CARRIAGE RAILS

ITA Class	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5	
Height A	Regular <input type="checkbox"/> or	
Thickness B	Regular <input type="checkbox"/> or	
Slot Location C	Regular <input type="checkbox"/> or	
Slot Location D	Regular <input type="checkbox"/> or	
Length L	Regular <input type="checkbox"/> or	
Yield Strength minimum	350MPa <input type="checkbox"/> or	