



610-638-1221
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 PO BOX 377 - FREMONT, OH 43420

PROJECT ID: _____
 CONTRACT NO: _____

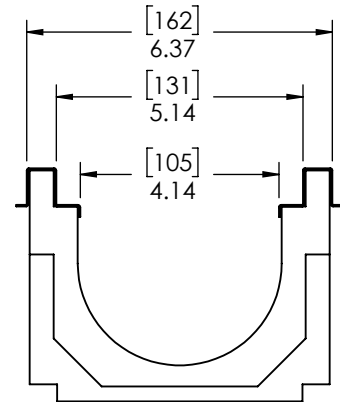
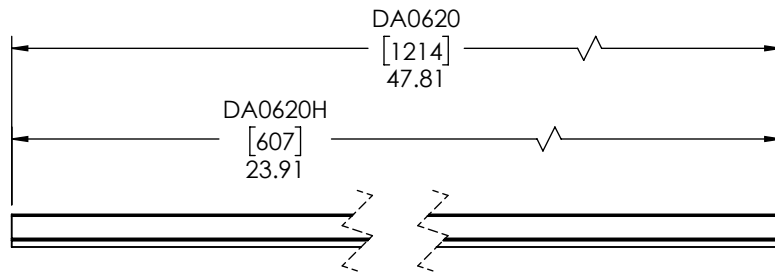
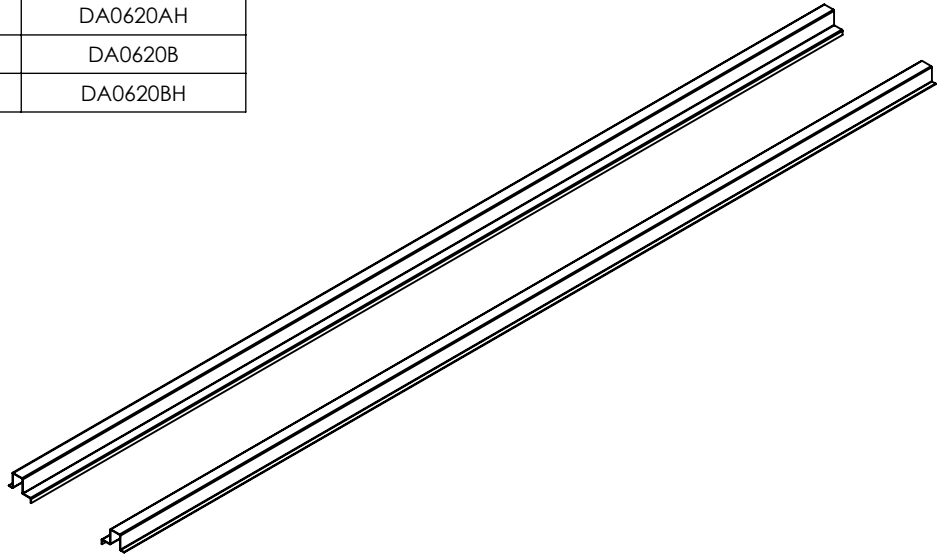
LOCATION: _____

RELEASED: 5.15.21
 REVISION: B

DA0620

POLYCAST 600 SERIES STEEL RAILS

MATERIAL	LENGTH	PART NO
GALVANIZED	48.00	DA0620A
	24.00	DA0620AH
304 STAINLESS	48.00	DA0620B
	24.00	DA0620BH



SHOWN INSTALLED
ON CHANNEL

MANUFACTURER



DISCLAIMER - The customer and the customer's architects, engineers, consultants, and other professionals are completely responsible for the selection, installation, and maintenance of any product purchased from Trench Drain Systems and/or its manufacturers. TRENCH DRAIN SYSTEMS MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABILITY, DESIGN, MERCHANTABILITY, OR FITNESS OF THE PRODUCT FOR CUSTOMERS APPLICATION. The drawing and information provided remain the property and copyright of the manufacturer listed. The manufacturer reserves the right to modify specification without notice.

ENGINEERING SPECIFICATION

POLYCAST PROTECTS THE EXPOSED UPPER EDGE OF THE POLYCAST CHANNEL FOR UNMATCHED STRENGTH AND PROTECTION AND PROTECTION AGAINST CHIPPING AND SCARRING IN FREQUENT OR HEAVY TRAFFIC. ALSO GIVES EXTRA ARCHITECTURAL VERSATILITY. EASILY INSTALLED OVER THE TOP EDGE OF THE 500 AND 600 SERIES POLYCAST CHANNEL AND COVERS THE UPPER HORIZONTAL AND VERTICAL SURFACES OF THE POLYCAST CHANNEL. IT COMES IN 24" AND 48" LENGTHS. A KEY FEATURE IS THAT IT LOCKS INTO THE ADJACENT CONCRETE TO HELP DISPERSE DESTRUCTIVE LATERAL LOADS AWAY FROM THE CHANNEL. THIS SAME FEATURE ALSO PREVENTS THE RAILS FROM SLIPPING AS CAN OCCUR IN OTHER SYSTEMS THAT RELY ONLY ON MECHANICALLY BONDING DIRECTLY TO THE CHANNEL.