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PROJECT ID: CONTRACT NO:

DG06446R GALVANIZED 13 LBS. DG0646RH GALVANIZED 7 LBS. 20% Logo646RH GALVANIZED 7 LBS. 20% Logo657R 304 SS 7 LBS. 20% DIN APPLICATION LOAD CLASS C: CURB SIDES, HIGHWAY SHOULDERS, AND PARKING AREAS. DESIGNED FOR A DISTRUBUTED PRESSURE OF 56,200 LBS. (250KN) 41.1 GPM PER FOLTON WITH 1/2" MEETS THE FOLLOWING STANDARDS & SPECIFICATION:	: 1.22.24 A	RENCH DRAIN		PO B	OX 377 - FRE	MONT, OH 4	3420	LOC	CATION:	
DG0646R GALVANIZED 13 LBS. DG0646RH GALVANIZED 7 LBS. 20% 41.1 GPM PER FOOT WITH 1/2" DG0657RH 304 SS 7 LBS. 20% 41.1 GPM PER FOOT WITH 1/2" DG0657RH 304 SS 7 LBS. 20% 41.1 GPM PER FOOT WITH 1/2" DIN APPLICATION LOAD CLASS C: CURB SIDES, HIGHWAY SHOULDERS, AND PARKING AREAS. DESIGNED FOR A DISTRUBUTED PRESSURE OF 56.200 LBS. (250kN) MEETS THE FOLLOWING STANDARDS & SPECIFICATION: -DIN 19580 / DIN EN 1433 DRAINAGE CHANNELS FOR VEHICULAR AND PEDESTRIAN AREAS. -THE AMERICANS WITH DISABILITIES ACT OF 1990: 4.5.4. -ASME A112.6.3. SECTION 7.12 HEEL RESISTANT STRAINERS AND GRATES. System MFG Social Daos422H HUBBELL POLYCAST 500 W/FRAME DAO642H DA0642S D DTDS SSS0600 N/A N/A COUNTER-SUNK THRU HOLE FOR 3/8" HARDWARE. (GTY. 2) ON 48" AND (QTY. 1) ON 24" OCOUNTER-SUNK THRU HOLE FOR 3/8" MARDWARE. (GTY. 2) ON 48" AND (QTY. 1) ON 24" DG0646R / DG0657RH (23.90 OCOUNTER-SUNK THOULDERS	G064	46R-DG06	57R	HUBBELL P	OLYCAST	REINFOR	CED PE	RFORAT	ED GRATE	
DG0646R GALVANIZED 13 LBS. DG0646RH GALVANIZED 7 LBS. 20% 41.1 GPM PER FOOT WITH 1/2" DG0657RH 304 SS 7 LBS. 20% 41.1 GPM PER FOOT WITH 1/2" DG0657RH 304 SS 7 LBS. 20% 41.1 GPM PER FOOT WITH 1/2" DIN APPLICATION LOAD CLASS C: CURB SIDES, HIGHWAY SHOULDERS, AND PARKING AREAS. DESIGNED FOR A DISTRUBUTED PRESSURE OF 56.200 LBS. (250kN) MEETS THE FOLLOWING STANDARDS & SPECIFICATION: -DIN 19580 / DIN EN 1433 DRAINAGE CHANNELS FOR VEHICULAR AND PEDESTRIAN AREAS. -THE AMERICANS WITH DISABILITIES ACT OF 1990: 4.5.4. -SIME A112.6.3. SECTION 7.12 HEEL RESISTANT STRAINERS AND GRATES. System MFG Social Daosd22H HUBBELL POLYCAST 500 W/FRAME DAO6422 DAO6425 D TDS SS0600 N/A N/A SS06425 D COUNTER-SUNK THRU HOLE FOR 3/8" HARDWARE. (GTY. 2) ON 48" AND (GTY. 1) ON 24" OCOUNTER-SUNK THRU HOLE FOR 3/8" OCOUNTER-SUNK THRU HOLE FOR 3/8" MARDWARE. (GTY. 2) ON 48" AND (GTY. 1) ON 24" OCOUNTER-SUNK THRU HOLE FOR 3/8" OCOUNTER-SUNK THRU HOLE FOR 3/8" DAG646R / DG0657RH (23.90 OCOUNTER-SUNK										
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DG0657R 304 SS 13 LBS. 20% FOOT WITH 1/2* DG0657RH 304 SS 7 LBS. POOT WITH 1/2* DIN APPLICATION LOAD CLASS C: CURB SIDES, HIGHWAY SHOULDERS, AND PARKING AREAS. DESIGNED FOR A DISTRUBUTED PRESSURE OF 56,200 LBS. (250kN) MEETS THE FOLLOWING STANDARDS & SPECIFICATION: -DIN 19580 / DIN EN 1433 DRAINAGE CHANNELS FOR VEHICULAR AND PEDESTRIAN AREAS. -THE AMERICANS WITH DISABILITIES ACT OF 1990: 4.5.4. -ASME A 112.6.3. SECTION 7.12 HEEL RESISTANT STRAINERS AND GRATES. IOADAdd2 IOADAdd2 SYSTEM MFG SYSTEM IOCKING DEVICE IOAD HUBBELL POLYCAST 500 DA06422H DA06422SH D TDS SS0500 N/A N/A SS06422Sh D X TDS SS0500 N/A N/A SS06422Sh D X TDS SS0500 N/A SS06422Sh D D Z DG0646R /	<u>الم</u>	DG0646R		GALVAI						
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SYSTEM MFG SYSTEM DG06468 R / DG0657R / [1214.32] HUBBELL POLYCAST 500 W/FRAME DA0542H DA0542S H D HUBBELL POLYCAST 600 DA0642 DA0642S C C TDS SS0500 N/A N/A - TDS SS0500 N/A N/A - SS0500 N/A N/A - - SS0600 N/A N/A - - COUNTER-SUNK THRU HOLE FOR - - - - 3/8" HARDWARE. (QTY. 2) ON 48" - - - - AND (QTY. 1) ON 24" -		-THE AMER	RICANS V	with disabilities	ACT OF 199	0: 4.5.4.			AN AREAS.	
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[607.06] 23.90 DG0646R / DG0657R [1214.32]	3 // 05]	3/8" HARDWA AND (QTY. 1) 1 0000000000000000000000000000000000	RE. (QT) ON 24"-	(. 2) ON 48"	္လွိ့၀ွိ၀ွိ၀ွိစ		်ပိုင်ပိုင်ပိုင်	ၟၜၜၟႍႍၜၟၜၟႍၜၟ		
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MADE IN U.S.A

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