

Pre-Approved Product Evaluation Request & SummaryCDOT USE ONLY
5741-24

Product Evaluation Coordinator Colorado
Department of Transportation 4670 North Holly
Street, Unit A Denver, Colorado 80216

Material Code

630.06.02.00

CDOT Use Only

Material Code description full name

Traffic Zone, Drum

CDOT Use Only

Part 1

Product Name:

Superdome

Product Representative / Distributer (name & address):

Deniel Mueller

JBC Safety Plastics Inc.
16750 Chestnut Street
City of Industry, CA. 91748

Product category:

Traffic Control\Channeling Device\Drum

Manufacturer (name & address):

Deniel Mueller

JBC Safety Plastics Inc.
16750 Chestnut Street
City of Industry, CA. 91748

Phone: (626) 677-7463 E-mail: DENIEL@JBCSAFETY.COM

Phone: (866) 742-5522 E-mail: DENIEL@JBCSAFETY.COM

Web-site address: WWW.JBCSAFETYPLASTIC.COM

Web-site address: WWW.JBCSAFETYPLASTIC.COM

Description of the product: (Include specific quantifiable details from tech data sheet. Advertising generalities are not appropriate.)

Superdome traffic drum is constructed in both low or high density polyethylene plastic. Overall height is 42". It comes with or without a recycled tire ring base. Available with 4 each 4" or 6" reflective strips. Compliant with MUTCD and MASH 16.

Restrictions, (installation and/or use):

N/A

Use of the product, and Benefit to CDOT (be specific to CDOT highway activities only):

Designed with an enlarged arch handle to allow gloved workers to grab with ease. Ribbed dome top for increased target value and superior structural strength. Recessed reflective band tiers, maximum width 6". Rounded dome top discourages any dangerous debris or rock to collect on top of the drum.

Specifications: (listing those applicable is required)

- ☒ CDOT : CDOT Standard Specifications for Road and Bridge Construction 713.10, S-630-2
☐ ASTM :
☐ AASHTO :
☒ FHWA : 2009 MUTCD SECTION 6F.67
☐ other :
☐ Certificate of Compliance (COC) provided ☐ Certificate of Verification (COV) provided for select categories

Product Testing: (National/independent laboratories or universities with Report Date.) Certified Test Report (CTR) provided to validate all claims.

- ☐ AASHTO-PEAS (NTPPEP) :
☐ FHWA :
☐ other :
☐ other :
☐ other :

State DOT Approvals:

Expiration Date 5 Years CDOT use 09/30/2029

Sample Submitted ☐ Yes☒ No☐ N/ASafety Data Sheets (SDS): ☐ Yes☐ No☒ N/A

Alternate Product Category

CDOT Restrictions as per CDOT Approving Authority

Evaluators Signature:

CDOT use Only