



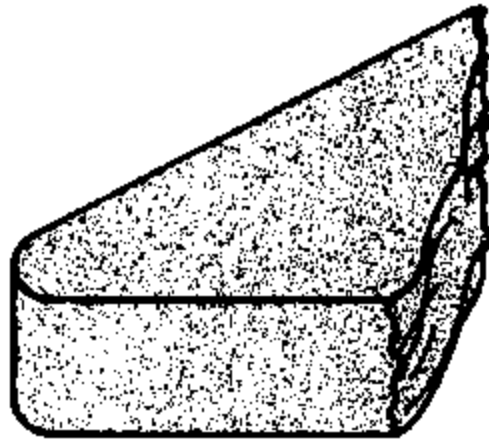
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

SPC-F008.DWG

REVISIONS

DOC. NO. SPC-F008 * Effective: 7/8/02 * DCP No: 1398

DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
1850	A	Released	JWM	11/18/08	JN	11/18/08	JN	11/18/08



Electrical Properties:

Surface Resistivity: 10E3 - 10E5 ohms per ASTM-D257

Volume Resistivity: 10E3 - 10E5 ohms per ASTM-D257

Charge Decay: Less than 0.05 seconds from 5KV per FTMS 101C, Method 4046.1

Specifications:

Construction: Polyurethane open cell, carbon/acrylic impregnated.

Corrosion Resistance: per MIL-STD 883C, Method 1004.2

Density (approx.): 2.5/ft. 3±10%

Tensile Strength: 20 psi, min.

Tear Strength: 2.0/l in.

Elongation: 150% min.

Recommended Operating Temp. Range: -20°F to +250°F (within 24 hr exposure period)

SPC Item	Description
MC23781	High Density Foam, 1/4" x 24" x 36"
MC23782	High Density Foam, 3/8" x 24" x 36"

DISCLAIMER:
ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELIABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.

TOLERANCES:

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.

DRAWN BY:	DATE:
Jeff McVicker	11/18/08
CHECKED BY:	DATE:
Jason Nash	11/18/08
APPROVED BY:	DATE:
Jason Nash	11/18/08

DRAWING TITLE: High Density foam			
SIZE A	DWG. NO. TA-1006	ELECTRONIC FILE TA-1006.dwg	REV A
SCALE: NTS	U.O.M.: INCHES [mm]	SHEET: 1 OF 1	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [duratool](#) manufacturer:

Other Similar products are found below :

[21-7301](#) [D00346](#) [D01441](#) [D02342](#) [D03061](#) [D00338](#) [D00345](#) [D00358](#) [D00642](#) [D01617](#) [D01971](#) [D03070](#) [PDR4001](#) [1748](#) [SPC22132](#)
[MCA565](#) [MC000014](#) [24-8463](#) [DTRSRLCBS-8-01](#) [DTRHTSA-M3-20-1](#) [DTRHTSA-M3-15-1](#) [DTRDLMSPM-12-01](#) [DT5200](#)
[DTRSR4100W](#) [DTRSR3075W](#) [DTRRLCBSR-7-01](#) [DTRPGSB-4A](#) [DTRNSE 1207 M6 20](#) [DTRNSE 1207 M3 35](#) [DTRNSE 1207 M3 20](#)
[DTRNNE 1587 M3](#) [DTRHSR-1](#) [DTRFF-005P4X5](#) [DM6-CWA2WAS100BS4463](#) [NUT CAPTIVE NO10 PK100](#) [74431](#) [M2.510](#)
[KSSTMCZ100-](#) [M12- N5ST-Z100-](#) [79-3981](#) [79-3982](#) [PV1061](#) [02-10009](#) [DTRNSE 1207 M3 4](#) [DTRLCBS-3-01](#) [DTRSPN-8](#) [DTRNSE 1207](#)
[M4 6](#) [SPC22128](#) [WP-SP](#) [MC35759](#) [17026H44.079.GPB](#)