

Date: December 07, 2012

Project:

To: TE Connectivity

Attn:

Recommended Equipment:

BM-6010: Dia. 6" x 10' Single Boom

ARM 1630: Dia. 6" x 10' Hanging Arm

ARM 1025: Dia. 4" x 8.5' Hanging Arm

Avani Environmental Intl. Inc.

95 Cypress Drive Youngsville, NC 27596

www.avanienvironmental.com

Phone: (919) 570-2862

Fax: (919) 570-2863

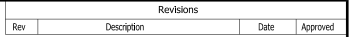
Email: info@avanienvironmental.com

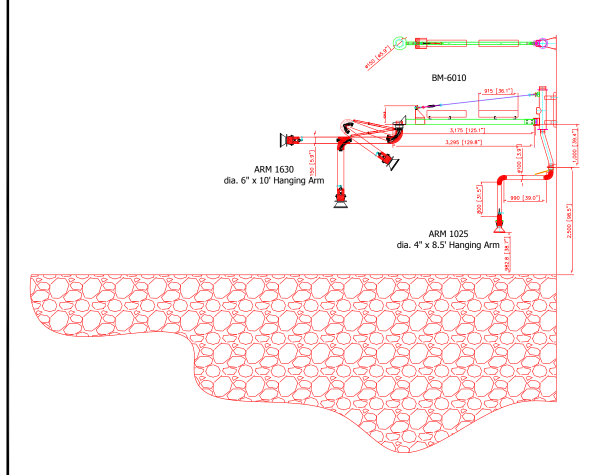
www.weldingbooths.com

The drawings, AutoCAD, 3-D Models, and specifications are the property of Avani Environmental Intl. Inc. (AE) and may not be reproduced, distributed, modified, or otherwise used, except provided herein, without the express written permission of AE.

DO NOT SCALE IF IN DOUBT ASK







Boom 6"*10'

Diameter: 6" Length: 10'

Weight: 253.5 lbs (net)

Boom Construction: Two galvanized steel tubes, three pieces of flex hose at

joints.

Boom Adjustment: Externally

supported, adjustments are quickly done

at the joints.

Finish: Powder coated. **Hose:** Rated at 160°F

Warranty: Limited two years from date

of purchase.

OPTIONS

***ARM 1025 (1): dia. 4" x 8.5'L hanging

arm

***ARM 1630 (1): dia. 6" x 10'L hanging

arm

AVANI ENVIRONMENTAL INTL. INC. Sales Department

95 Cypress Drive

Youngsville, NC 27596

(919) 570-2862

info@avanienvironmental.com

	Drawn by:	2012-12-07	***	***
	Checked by:			
The drawings, AutoCAD, 3-D Models, and specifications				are the property of Avani

Date

Part Number:

Title: BM-6010 (single)

Scale

1 = xx

Size

Drawing Number:

BS-1510-01A

Environmental Intl. Inc. (AE) and may not be reproduced, distributed, modified, or otherwise used, except provided herein, without the express written permission of AE.

Name

