

WEBANCOR.com

WEB & CORE TECHNOLOGIES INC.

7311A KIMBEL ST.

Mississauga. Ont. L4T 3M6

CANADA

PH 905-677-9476 FAX 905-677-7841 TOLL-FREE 1-888-421-1405

<http://www.webancor.com> TOLL FREE FAX 1-888-414-4428

www.airshafts.com www.bowed-rolls.com www.airshafts.ca

WEBANCOR is a registered trade mark

AIR SHAFT SPECIFICATION SHEET

General Information:

CORE:-

Core inside diameter.....

Core wall thickness.....

Core material.....Fibre.....Metal.....Plastic

AIR SHAFT:-

Body length:.....

Overall length:.....

Body diameter:.....

Distance between bearing supports.....

Body type required: Lug.....Button.....Leaf.....

Body material: Steel.....Aluminum.....Carbon Fibre

ROLL:-

Web material:- Paper.....Film.....

Non-woven.....Other.....

Maximum Roll Weight.....

Minimum Roll Weight.....

Roll position on shaft left.....centre.....right.....

Narrowest slit widths.....

Number of slits.....

MACHINE:-

Unwind..... Rewind.....

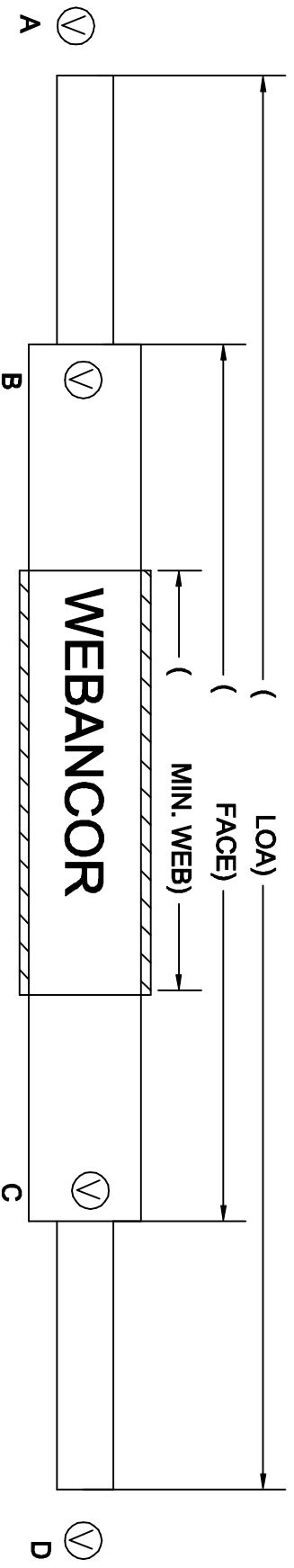
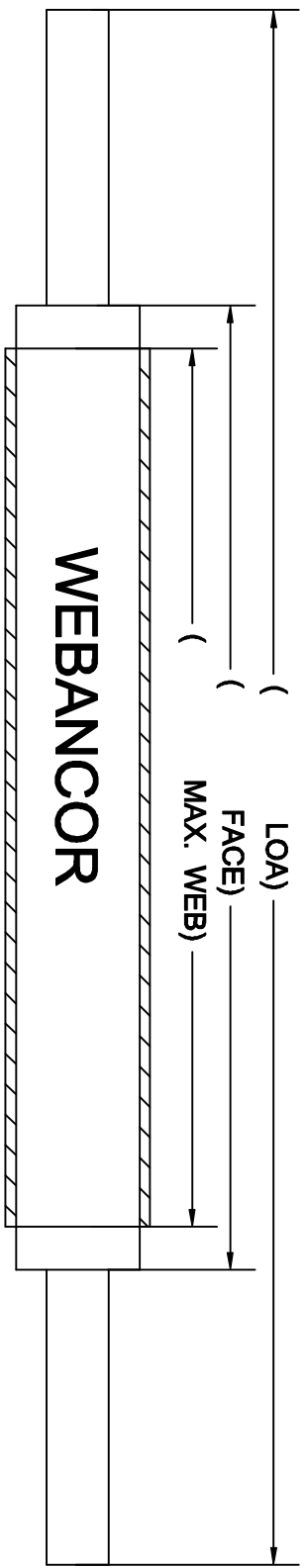
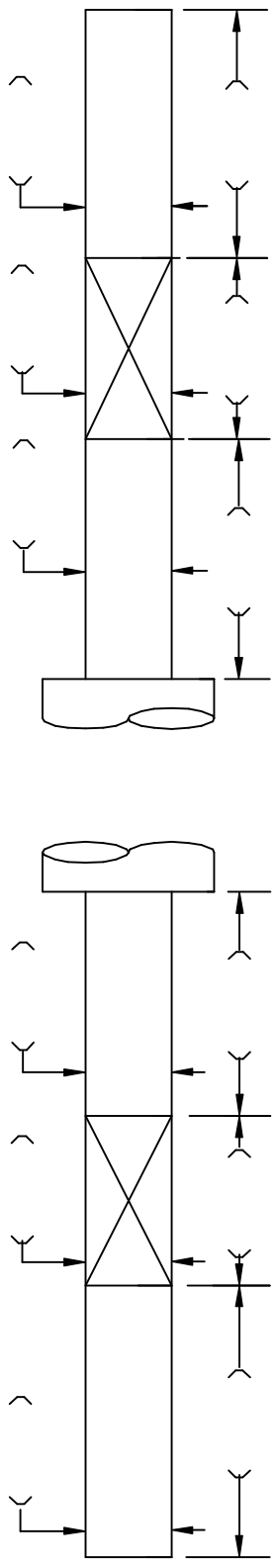
Slitter.....Press.....Laminator.....Bag machine.....other.....

Web speed.....fpm/mpm

Type of loading:- Hand.....Hoist.....

Type of winder:- Surface.....centre.....drum supported.....

WEBANCOR manufactures: Air and Mechanical core shafts, Air and Mechanical core chucks, Bowed rolls, and composite low inertia idler rolls.



VALVE LOCATION A B C D

AIR SHAFT SPECIFICATION SHEET.

WEBANCOR

DATE	
DWN BY	
TITLE	AIR SHAFT SPECIFICATIONS
DWG. #	AS. SPEC. SHEET