PLANT MANAGER	PRODUCTION	PURCHASING & SCHEDULING			PRISES LIMITED VE.,GEORGETOWN,ON L7G 4R9	F T e	(905) 873-8509 5) 873-9165 EEE: (877) 260-4309 fo@brccanada.com		PART NUMBER DESCRIPTION ANTITIP BRACKET INS		DWG NO.		1 OF 1	
Q.,			REV ECN No REVISIONS				AUTH	BY DATE		DRAWN BY: JP		DATE: 2020-06-02	<u>TOLERANCES</u>	
CNC PROGRAM#										CHECKED BY: V	Т	DATE:	UNLESS OTHERV DIMENSIONAL TO .000 DECIMALS ± 1/6 .000 DECIMALS ± 1/6	FRANCES ARE:
										MATERIAL:			.000 DECIMALS ± 1/6 ANGULAR TOLER	64 INCHES (WOOD) RANCES ± 0°30'
										DO NOT SCALE DIM	ENSIONS TO DRAWING.			
REMOVABLE	TO BE DOUE	AL GROMMET (PA		189)		2/3 HEIGH LEG COLU					(PART#920 QTY. 2 #10X0.75"	59092) HI BOLT 1/4-20		
FIXE	ED PANEL				COMMENDED BRACK CATION: UPTO 2/3 HE	ET INSTALLATION GIGHT OF LEG COLUMI	#1 P/	10X0.75" AN HEAD PART# 920	(SCRE)0817)	PLATE PART#8559 WS ZINC	EG COLUMN-	6	(PART#	OSHI BOLT 9200998) TAIL A
(SHO\	WN WITHOUT REM	OVABLE PANEL)								RT#8200156	5)			LE 1:5
noted details are correct details are missing, or to BRC and await a fina	Sustomer or their representative ack ct as presented and they hereby au if revisions to this drawing are requi al drawing including the revisions re ng, the Customer must communicat	thorize BRC Business Enterprise red, do not sign this docu equested in the markup. Should	es Ltd. to releas ment . Instea any changes to	e the order fo d, mark up the specificat	or production. If this drawing accordingly, return ions or drawing details	Final Approval Signature:				Date:	ALWAY	NSTALL WITH #1 S CHECK YOUR S URE YOU DO NO	SCREW LEN	

Title:

PATH:

THE PANEL YOU ARE ATTACHING TO.

this nature require a new sign off drawing and a new dated authorizing signature. Charges for material or labour incurred may apply.

Note: The final signed drawing supersedes any and all details supplied by the Customer on a purchase order, verbally, email, or otherwise. Further it supersedes any BRC acknowledgement sent to the Customer. This drawing contains all final details and a signed

copy is the Customers final authority for BRC to proceed with the order and incur costs of production on the Customers behalf.



Instability Hazard

Mobile items on casters such as flip top, personal and movable tables of any type and storage items of any type may present an instability hazard if not secured correctly while in use or in storage. Flip top tables or training tables of any type, are inherently more unstable when folded. BRC provides the following guidelines & warnings when using mobile products:

- · Lock casters immediately after moving. Do not leave the casters unlocked when in use or in storage.
- Motion may increase the instability of any item with casters. If the wheels hit an obstruction the table's forward
 momentum often causes overturn, especially if the item is not equipped with wheel extensions. Exercise strong
 caution while moving these items.
- Use caution when abrupt level changes in the floor are present (such as a doorway or room threshold) as caster failure or tipping may result.
- Do not stand, sit or lean on mobile items for support. They are not intended for this use and personal injury or property damage may result.
- Mobile units that feature height adjustable elements must be lowered to the minimum compressed height when moving to prevent instability. It is also recommended the user remove all computer equipment or other accessories to prevent possible weight imbalance or damage to equipment.
- Failure to follow the guidelines above may result in property damage or personal injury.

Heavy Load

- This product must be anchored to wall to ensure stability & safety.
- It is the owner and installers responsibility to ensure that the wall type and construction is of sufficient strength to carry the loads of any wall mounted products and their contents.
- Failure of the wall and anchors to support all imposed loads may result in property damage or personal injury.
- BRC can provide size and empty weight of its products only. As wall blocking is considered a building construction process, BRC cannot provide recommendations in this respect and cannot be responsible for damage or injury that may occur as a result of improper installation and/or blocking.

Load Bottom Drawer First!

- · Operate one drawer at a time.
- · Unit may tip if loaded incorrectly.
- Unit should be attached to a wall or other furniture to reduce tipping hazard.
- · Always load the heaviest files in the bottom drawer.
- · Failure to follow the guidelines above may result in property damage or personal injury.

