



TO FIND CORRECT LOCATION FOR ACCESS TOOL, INSERT ACCESS TOOL AT PANEL INTERSECTION. ALIGN EDGE OF BLADE WITH EDGE OF PANEL. IF INSERTED IN PROPER LOCATION, YOU SHOULD HEAR A "CLICK" SOUND AND THE WOODEN HANDLE WILL SEAT FLUSH AGAINST THE PANEL FACE. IF NOT INSERTED IN PROPER LOCATION, BLADE WILL STOP BEFORE WOOD HANDLE SEATS. IF THIS HAPPENS, REMOVE TOOL AND INSERT IN ADJACENT PANEL EDGE. (AROUND THE CORNER).

NOTE: 5 BLADES INCLUDED WITH TOOL HANDLE. ADDITIONAL REPLACEMENT BLADES MAY BE ORDERED

HunterDouglasContract

CEILING

5015 Oakbrook Parkway, Suite 100
 Norcross, GA 30093
 800-366-4327 / 770-806-9557
 fax: 770-806-0214

All rights reserved. This drawing is the property of Hunter Douglas and may not be copied or multiplied either wholly or partly. It may not be submitted for perusal to third parties either.

www.hunterdouglascontract.com

SPECIFICATIONS	
(unless noted otherwise)	
MATERIAL:	0.032" OR 0.040" ALUMINUM SNAP-IN PANEL 24 GA GALV. HEAVY-DUTY SNAP BAR (SECONDARY CARRIER)
FINISH:	PAINT / POWDER COAT / LUXACOTE
PERFORATION:	SEE DETAIL A1.1 THIS SET

TOLERANCES	
(unless noted otherwise)	
DECIMAL:	.0 +/- .060 .00 +/- .030 .000 +/- .010
FRACTIONAL:	+/- 1/32"
ANGULAR:	+/- 1/2° (.5°)



ACCESS TOOL SPECIFICATIONS	
PROJECT:	SNAP-IN PRODUCT SPECIFICATIONS
DRAWING NUMBER:	SNAP-IN-A1.5
PART NUMBER:	N/A
SCALE:	AS SHOWN
DATE:	7/2/14
DRAWN BY:	HDAP ENGINEERING