

	2.633	3	— DL(O = Unit Width - 6.490"					
1.375)		SECTION A-A SCALE 1 / 2				¥ 200 ¥	
	Tolerances Unless Otherwise Specified. All Dimensions originate at sharp corners unless indicated.						DWG. FILE NAME:		
	Specified. All Dimensions originate at sharp corners unless indicated. X.XXX ± 0.005, X.XX ± 0.015 FRACTIONAL ± 1/64"							DOO.idw	REV.
	Specified. All Dimensions originate at sharp corners unless indicated. X.XXX ± 0.005, X.XX ± 0.015 FRACTIONAL ± 1/64" ANGLES ± 1.0° FLATNESS ± 0.020 per ft. NOTE: BOXED/CIRCLED DIMS						EMRDHP10	DRAWN BY:	REV.
American Craftsman by Ply Gem WINDOWS DOORS	Specified. All Dimensions originate at sharp corners unless indicated. X.XXX ± 0.005, X.XX ± 0.015 FRACTIONAL ± 1/64" ANGLES ± 1.0° FLATNESS ± 0.020 per ft. NOTE: BOXED/CIRCLED DIMS ARE CRITICAL						EMRDHP10 SCALE: SHEET SIZE: B DESCRIPTION:	DRAWN BY: sstrachan DATE: 4/11/2008	Α
American Craftsman by PlyGem	Specified. All Dimensions originate at sharp corners unless indicated. X.XXX ± 0.005, X.XX ± 0.015 FRACTIONAL ± 1/64" ANGLES ± 1.0° FLATNESS ± 0.020 per ft. NOTE: BOXED/CIRCLED DIMS ARE CRITICAL RIETARY to and considered a up, a Roanoke, VA based firm, and	A	08-149	Initial Release	9-10-08	SAS	EMRDHP1(SCALE: SHEET SIZE: B DESCRIPTION: Cross	DRAWN BY: sstrachan DATE: 4/11/2008 -section, Doul	
American craftsman by Ply Gem WINDOWS - DOORS The information contained herein is PROPF	Specified. All Dimensions originate at sharp corners unless indicated. X.XXX ± 0.005, X.XX ± 0.015 FRACTIONAL ± 1/64" ANGLES ± 1.0° FLATNESS ± 0.020 per ft. NOTE: BOXED/CIRCLED DIMS ARE CRITICAL RIETARY to and considered a up, a Roanoke, VA based firm, and		08-149 ECO	Initial Release REVISION	9-10-08 DATE	SAS BY	EMRDHP1(SCALE: SHEET SIZE: B DESCRIPTION: Cross	DRAWN BY: sstrachan DATE: 4/11/2008	Α