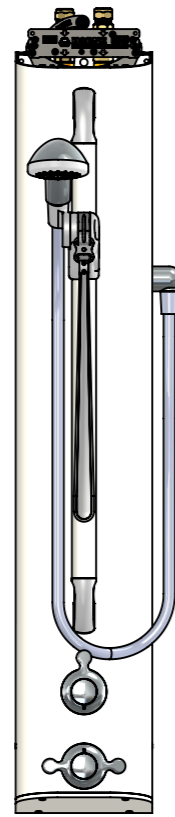


TABLE 1 - SHOWS THE COMPATIBILITY OF THE DUAL-MODE ACCESSIBLE RANGE OF SHOWER PANELS WITH VARIOUS GUIDANCE DOCUMENTS

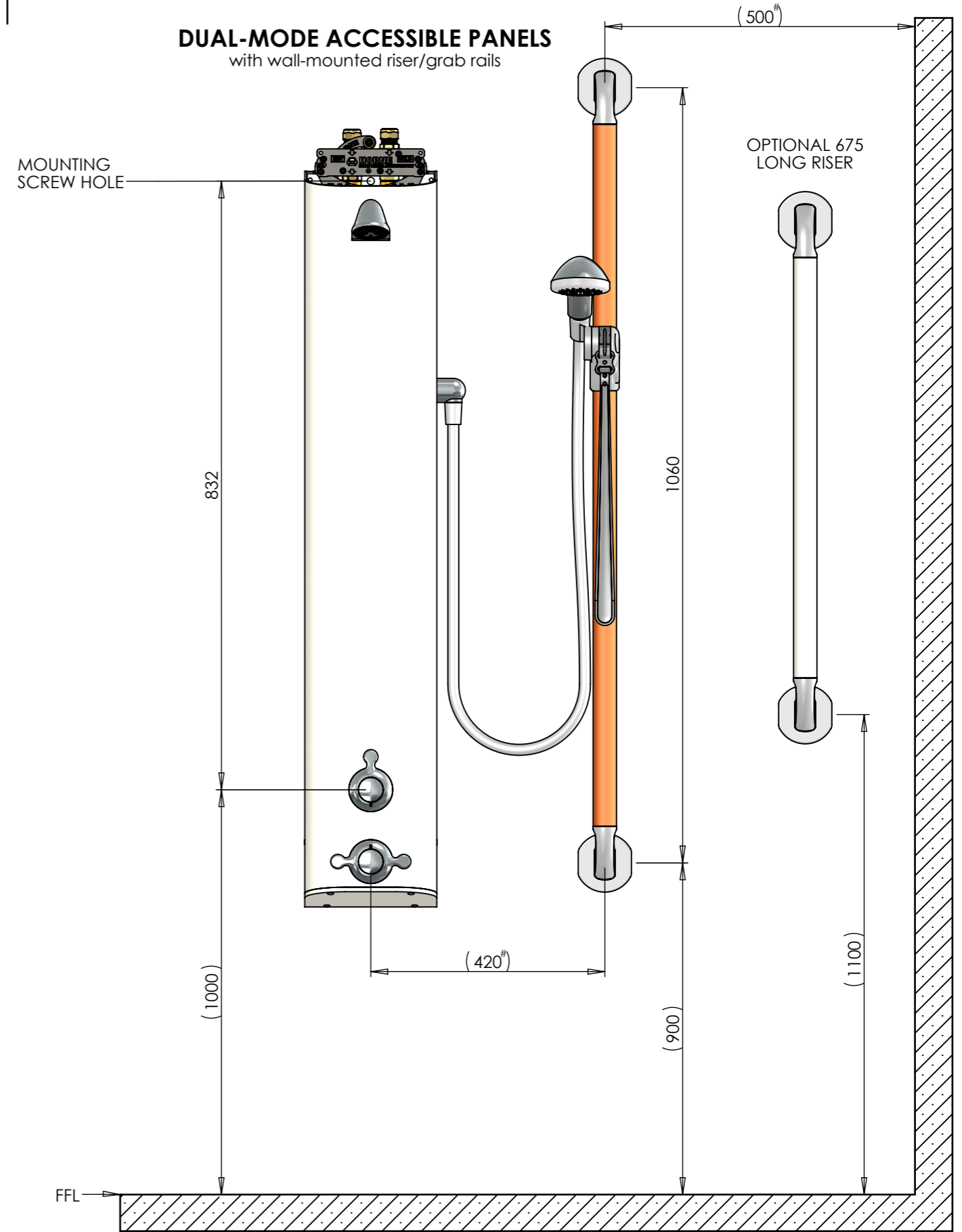
GUIDANCE	CONTROL HEIGHT AFFL	REQUIRED HANDSET RANGE AFFL	COMPLIANT WITH STANDARD RISER?	COMPLIANT WITH 675 LONG RISER?
Doc M (V1 & V2)	750 to 1000	1200 to 1400	✓	✓
BS 8300		1050 to 1850	✓	X
Changing Places		1200 to 1400	✓	✓*
Housing Adaptations (NI Toolkit)	900 to 1050 (to base)	900 to 1900	✓ (raise panel 60)	X
Wheelchair Housing Design Guide	800 to 900		✓ (drop panel 100)	X
HBN 00-02: Assisted Wheelchair	750 to 1000		✓	X
HBN 00-02: Semi-Ambulant	1150		✓ (raise panel 150)	X

*NOTE: THE T107 AND T108 RANGE OF PANELS ARE COMPATIBLE WITH THIS GUIDANCE CRITERIA.

T107 & T108 SERIES PANELS COMPATIBLE WITH "CHANGING PLACES"



DUAL-MODE ACCESSIBLE PANELS
with wall-mounted riser/grab rails



SUGGESTED INSTALLATION SPACINGS FOR CORNER INSTALLATION WITH TIP-UP SEAT ON ADJACENT WALL. FROM HBN 00-02, FIGS. 39, 53, AND 56. ALSO NOTE PARA 4.69, DOC M CAVEAT. SEE ALSO INCLUSIVE HOUSING DESIGN GUIDE (RIBA, 2024) PAGES 220-225

ALL DIMENSIONS IN mm. DIMENSIONS ARE APPROXIMATE AND PROVIDED FOR INFORMATION PURPOSES ONLY. DO NOT SCALE.	Description: HORNE ACCESSIBLE SHOWER ARRANGEMENTS	Copyright 2024, Horne Engineering Ltd. All reproduction prohibited unless authorised in writing. This drawing contains confidential and proprietary information of Horne Engineering Ltd. and unauthorised disclosure is strictly prohibited.
	Product: T705 RANGE OF INCLUSIVE DESIGN SHOWER PANELS	
	Drawing Number: ASP_ACCESSIBILITY-L	
	Drawn By: CE Drawn Date: 12/04/24	