	7	6	5	↓ 4		3	2	1	_
THIS DOCUMENT CONTAINS CONFIDENTIAL OR PROPRIETA INFORMATION WHICH IS THE PROPERTY OF QSC, LLC THAT DISCLOSED, REPRODUCED OR USED WITHOUT EXPRESS WE FROM QSC, LLC. NO PORTION OF THIS DOCUMENT MAY E REDISTRBUTED, OR OTHERWISE DISCLOSED TO ANY THIRD QSC: S WRITTEN PERMISSION.	RY MAY NOT BE ITTEN CONSENT						REVISIONS	- 	
					REV		DESCRIPTION	BY DATE	
NOTES: UNLESS OTHERWISE SPE	CIFIED				AIN	NITIAL RELEASE		TG 04-NOV-2021	_
	LBS] AL ABOUT CENTER LINES UNLESS O LOCATION WHEN USED WITH MOU								D
C									C
			72	0	FRC	ONT ISOMETRIC VIE	W W		
			- ^{37.} [1.4	8 9]					
-► B		11.0	13.7 [.54] 39.1 [1.54] 18.8 [.74]	VENTING AREA	MAGNETIC DOCKING		59.3 [2.34] 45.6 [1.79] VENTING AREA		В
			TYPICAL VIEW	BOTH SIDES					
A			TOUCHSCREEN		.LER	X ± 3.0 (.12) XX ± MATERIAL SEE NOTE FINISH SEE NOTE DO NOT SCALE DR/	APPROVALS APPROVALS	AGE CODE DWG. NO. 00PW4 TG-901371-2D BWEET 1 OF 2	
8	7	6	5	4		3	2	1:2 CAD FILE. FG-901371-2D SFIELL OF 2 1 Form: OMS100206 Rev I	