

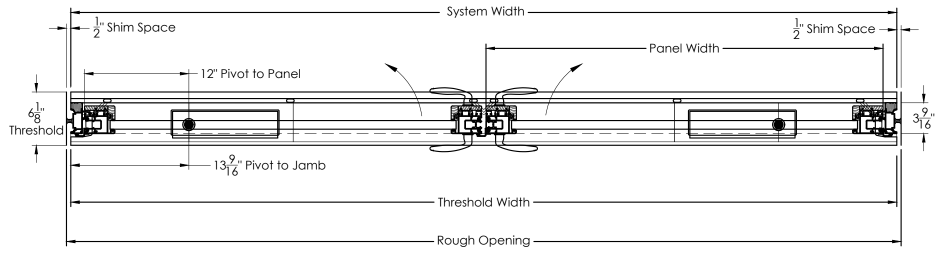
HNT

CYNC

CYNT

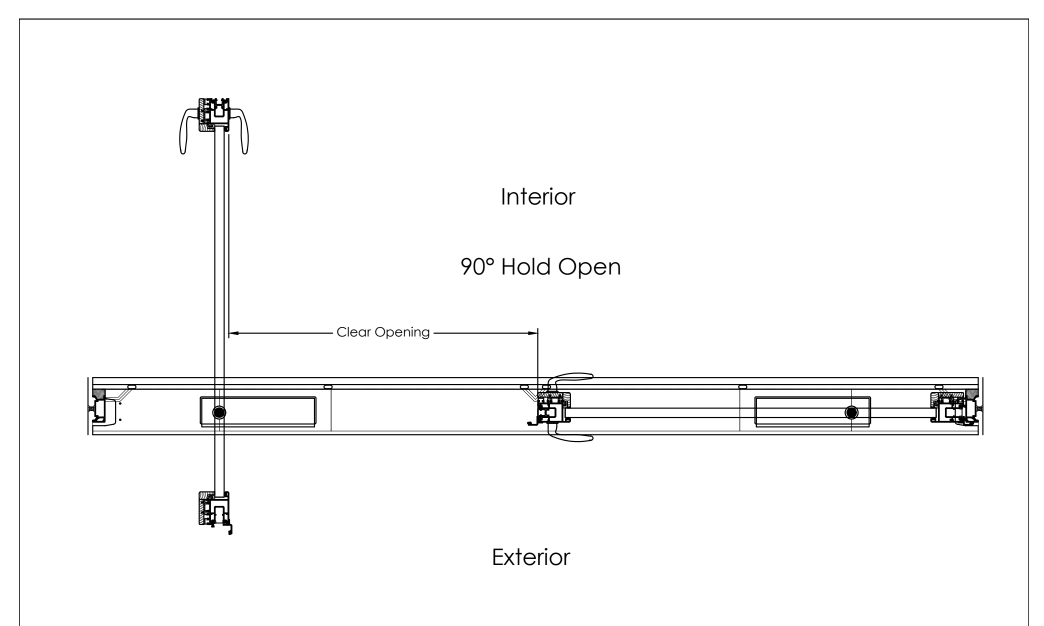
HNC

Interior

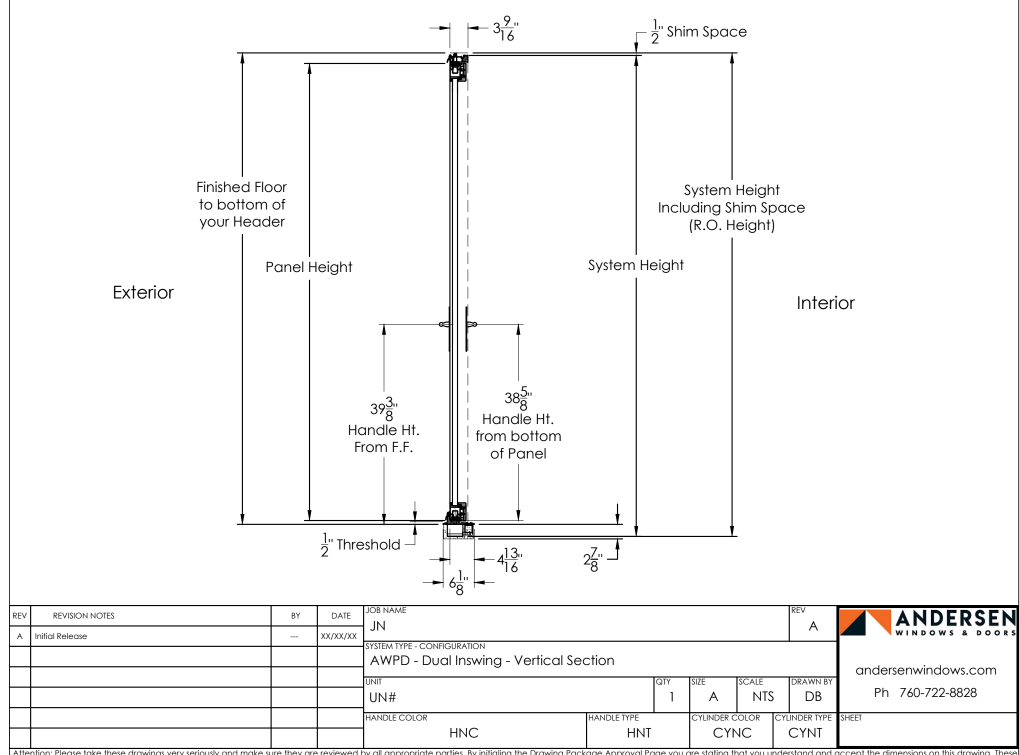


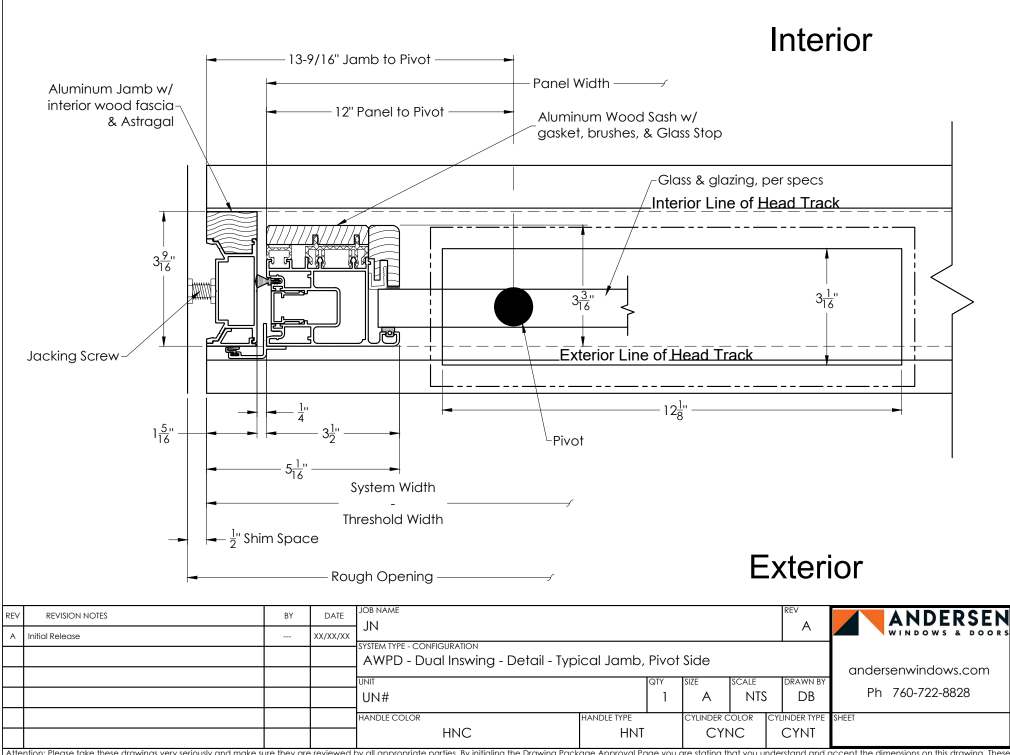
Exterior

REV	REVISION NOTES	BY	DATE	JOB NAME JN			REV A	ANDERSEN
Α	Initial Release		XX/XX/XX					WINDOWS & DOORS
				system type - configuration AWPD - Dual Inswing - Plan View				andorson windows com
				UNIT	QTY	SIZE SCALE	DRAWN BY	
				UN#	1	A NTS	DB	Ph 760-722-8828
				HANDLE COLOR	HANDLE TYPE		CYLINDER TYPE	SHEET
				HNC	HNT	CYNC	CYNT	

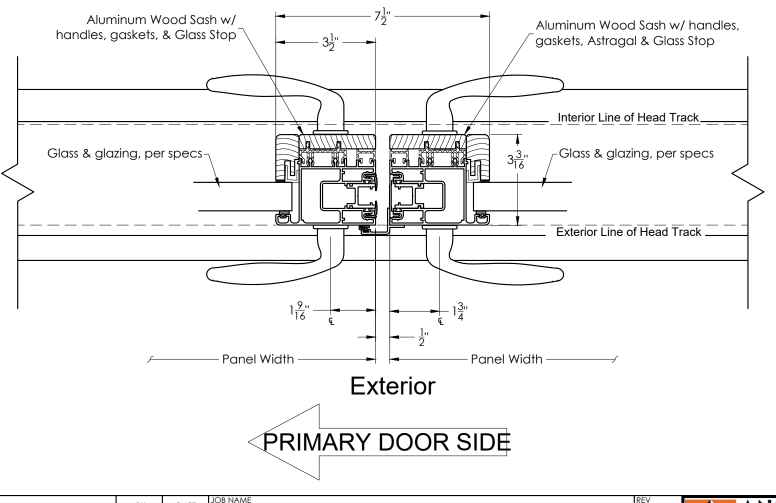


REV	revision notes	BY	DATE	JOB NAME JN				REV A	ANDERSEN
Α	Initial Release		XX/XX/XX					^	WINDOWS & DOORS
				SYSTEM TYPE - CONFIGURATION AWPD - Dual Inswing - Plan View,	Primary Open	Conditi	on		
				UNIT	QTY	SIZE	SCALE	DRAWN BY	
				UN#	1	Α	NTS	DB	Ph 760-722-8828
				HANDLE COLOR	HANDLE TYPE			CYLINDER TYPE	SHEET
				HNC	HNT	C	YNC	CYNT	

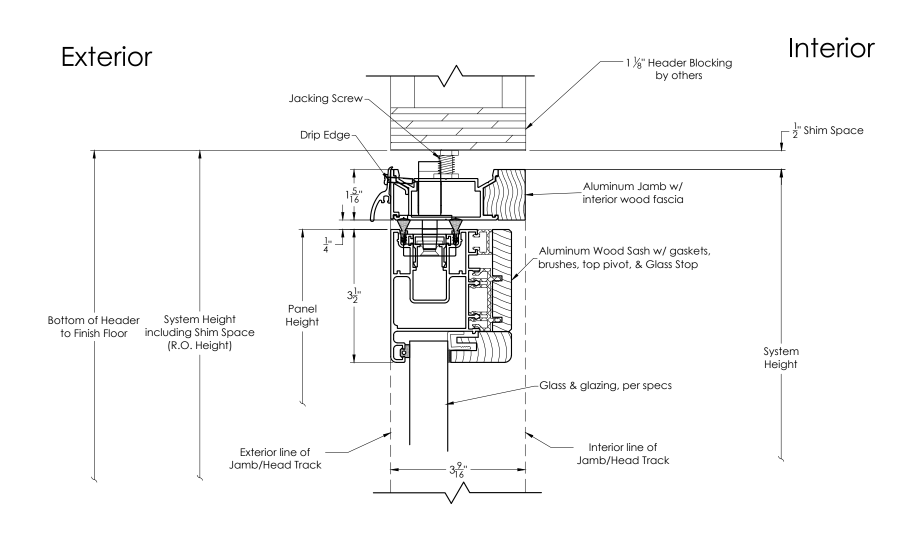




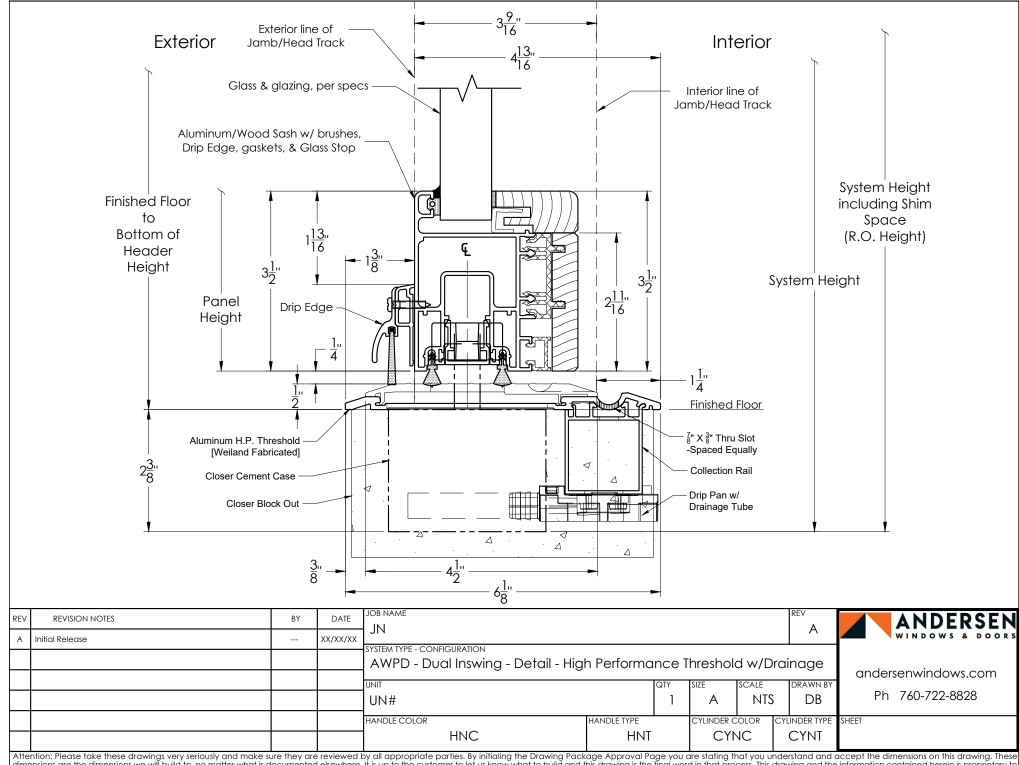
Interior

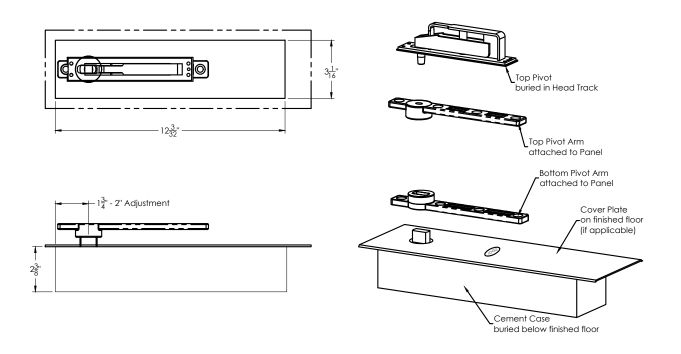


REV	REVISION NOTES	BY	DATE	JOB NAME JN			RE	EV	ANDERSEN
Α	Initial Release		XX/XX/XX	SYSTEM TYPE - CONFIGURATION					WINDOWS & DOORS
				AWPD - Dual Inswing - Detail - Me	eting condition				
				UNIT	QTY	SIZE SC	CALE DI	RAWN BY	andersenwindows.com
				UN#	1	A	NTS	DB	Ph 760-722-8828
					HANDLE TYPE	CYLINDER COL	I	IDER TYPE	SHEET
				HNC	HNT	CYNC	C	CYNT	



REV	REVISION NOTES	BY	DATE	JOB NAME JN					REV A	ANDERSEN
Α	Initial Release		XX/XX/XX	SYSTEM TYPE - CONFIGURATION						WINDOWS & DOORS
				AWPD - Dual Inswing - Detail - Top	Jamb					an derech vin dev a cons
				UNIT		QTY	SIZE	SCALE	DRAWN BY	andersenwindows.com
				UN#		1	Α	NTS	DB	Ph 760-722-8828
					HANDLE TYPE	ı	CYLINDER C		CYLINDER TYPE	SHEET
				HNC	HNT		CYI	1C	CYNT	





Type	Weight Capacity	С	D		
CRL 990	661-1102lbs	2-3/8"	1-7/8	12-3/32"	3-1/16"

REV	revision notes	BY	DATE	JOB NAME JN					REV _	ANDERSEN
Α	Initial Release		XX/XX/XX							WINDOWS & DOORS
				SYSTEM TYPE - CONFIGURATION						
				Generic Detail - Pivot Hardware						
										andersenwindows.com
				UNIT		QTY	SIZE	SCALE	DRAWN BY	
				UN#		1	Α	NTS	DB	Ph 760-722-8828
					HANDLE TYPE		CYLINDER C		CYLINDER TYPE	SHEET
				HNC	HNT		CYN	1C	CYNT	