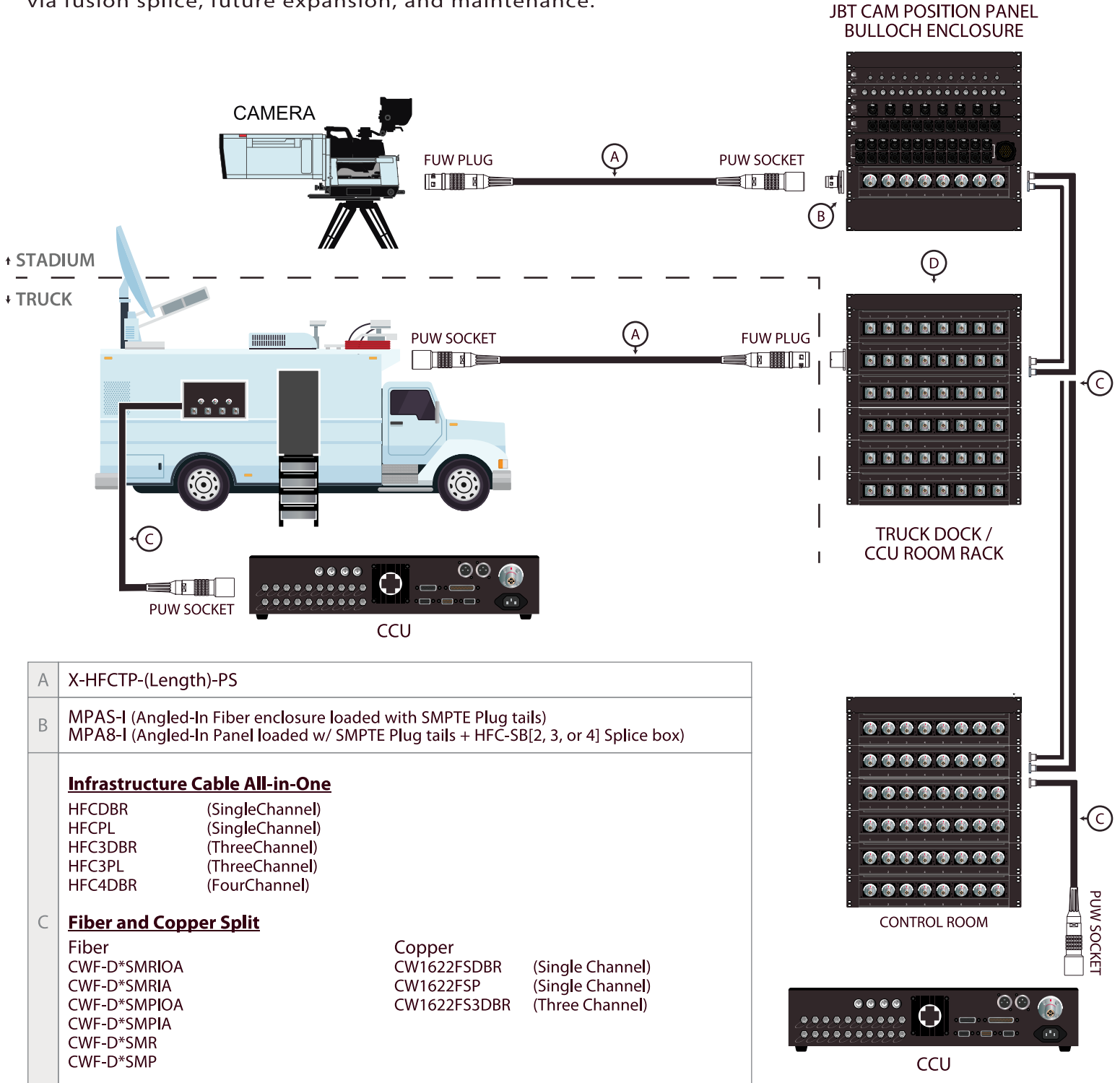


# SMPTE 304M/311M HYBRID FIBER STADIUM SIGNAL FLOW

Clark Wire & Cable’s modular SMPTE panel/cable solutions allow for ease of installation via fusion splice, future expansion, and maintenance.



A	X-HFCTP-(Length)-PS	
B	MPAS-I (Angled-In Fiber enclosure loaded with SMPTE Plug tails) MPA8-I (Angled-In Panel loaded w/ SMPTE Plug tails + HFC-SB[2, 3, or 4] Splice box)	
	<b>Infrastructure Cable All-in-One</b>	
	HFCDBR	(SingleChannel)
	HFCPL	(SingleChannel)
	HFC3DBR	(ThreeChannel)
	HFC3PL	(ThreeChannel)
	HFC4DBR	(FourChannel)
C	<b>Fiber and Copper Split</b>	
	Fiber	Copper
	CWF-D*SMRIOA	CW1622FSDBR (Single Channel)
	CWF-D*SMRIA	CW1622FSP (Single Channel)
	CWF-D*SMPIOA	CW1622FS3DBR (Three Channel)
	CWF-D*SMPIA	
	CWF-D*SMR	
	CWF-D*SMP	
D	MPAS-O (Angled-Out Fiber enclosure loaded with SMPTE Socket tails) MPA8-O (Angled-Out Panel loaded w/ SMPTE Socket tails + HFC-SB[2, 3, or 4] Splice box)	