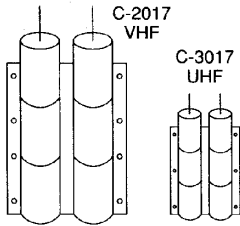
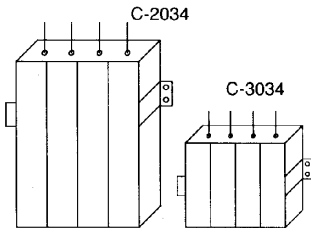


"C" Series Multicouplers

Mechanical Specifications



TYPICAL 2 CAVITY ASSEMBLY



TYPICAL 4 CAVITY RES-LOK ASSEMBLY

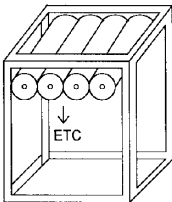
Standard Production Models

		VHF			UHF		
		C-2017	C-2027	C-2037	C-3017	C-3027	C-3037
Height	IN	32.5			16		
Width	IN	19			19		
Depth	IN	7.5	15		7.5	15	
No. Cav's		2	3	4	2	3	4
Weight	LB	30	41	51	18	26	32

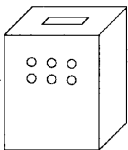
Cavities are oriented vertically on 19 in. rack mount panels.

		VHF		UHF	
		C-2024	C-2034	C-3024	C-3034
Height	IN	31		14	
Width	IN	19		19	
Depth	IN	(4.2) 5.25 Rack Space			
No. Cav's		3	4	3	4
Weight		30		13	

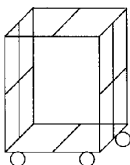
All models are 4 cavity one piece Res-Lok construction and can be mounted either vertically or horizontally.



UNISTRUT OPEN FRAME MODELS:
EQR-1
EQR-2
EQR-4
ETC



ENCLOSED CABINETS MODELS:
CAB-1
CAB-2



OPEN FRAME PORTABLE EQUIPMENT RACK
NO. AD-4456-2

Equipment Racks And Cabinets

The above models are furnished as standard single channel "C" Series multicouplers. For expanding to 2 or more channels, Sinclair can furnish various types of enclosures as diagramed.

The unistrut open frame rack can hold from 20 to 80, 7" dia. cavities depending upon model number and VHF or UHF versions.

The enclosed cabinet or open frame portable versions will accept either VHF or UHF from 4 to 8 models depending upon the models required into CAB-1 or CAB-2.

Consult Sinclair sales or engineering for special mounting arrangements required.