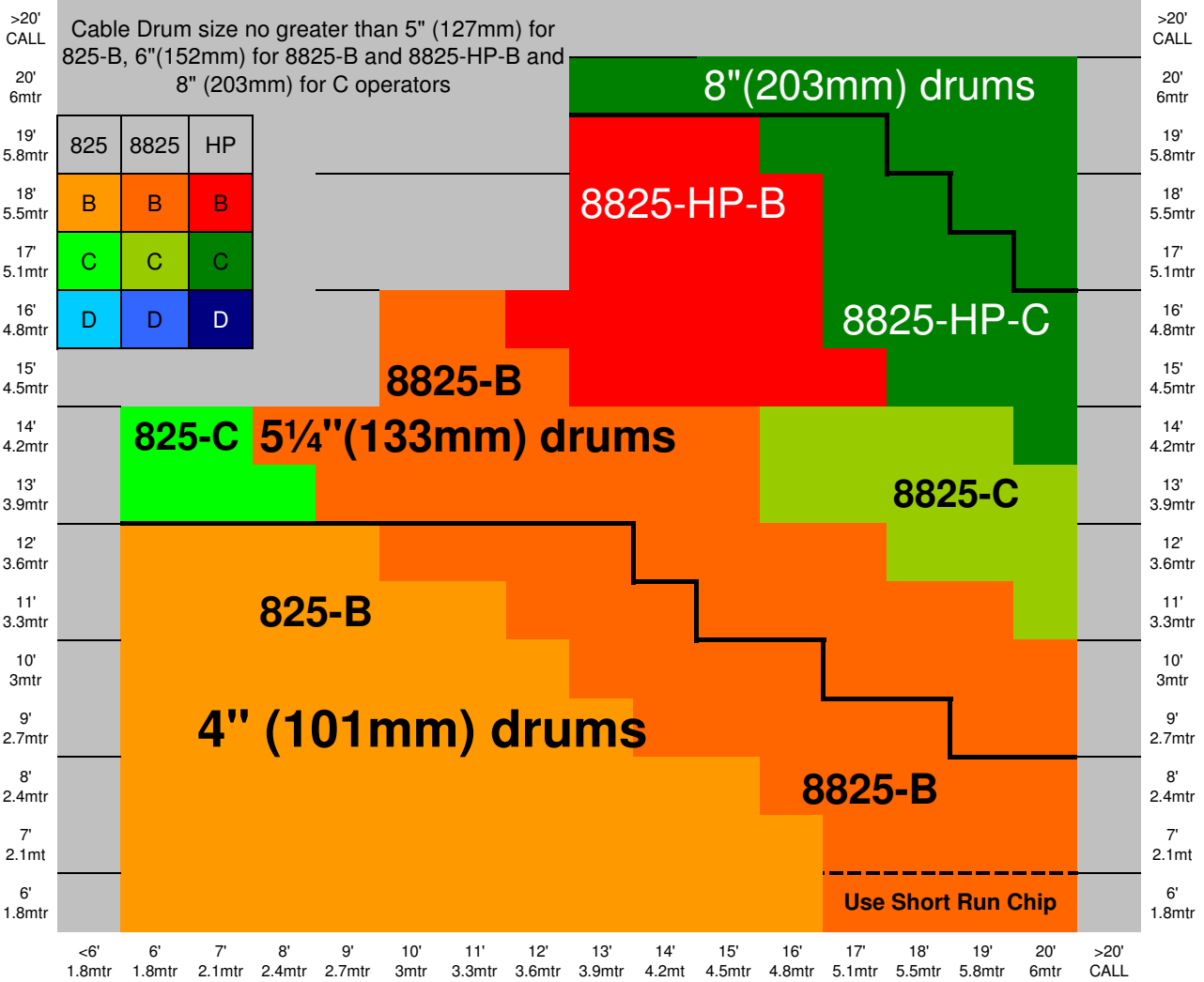






STANDARD LIFT & LOW HEADROOM doors from 6' by 6' to 20' by 20'
(1.8 X 1.8 to 6.1 X 6.1mtrs)



4" drums	Part No	Max height	Max weight	Bore	
SSC	180	8'2" 2.5mtrs	530lb 240Kg	1"	
Apco	400-8				
Torque force	D400-96				
DNS	4X-8				
OMI	OMI-8	10'5" 3.2mtrs	750lb 340Kg	25.4m	
Torque Force	D400-123				
SSC	181				
Apco	400-12				
Torque force	D400-144	12'4" 3.8mtrs			
DNS	4-13				
OMI	OMI-12				

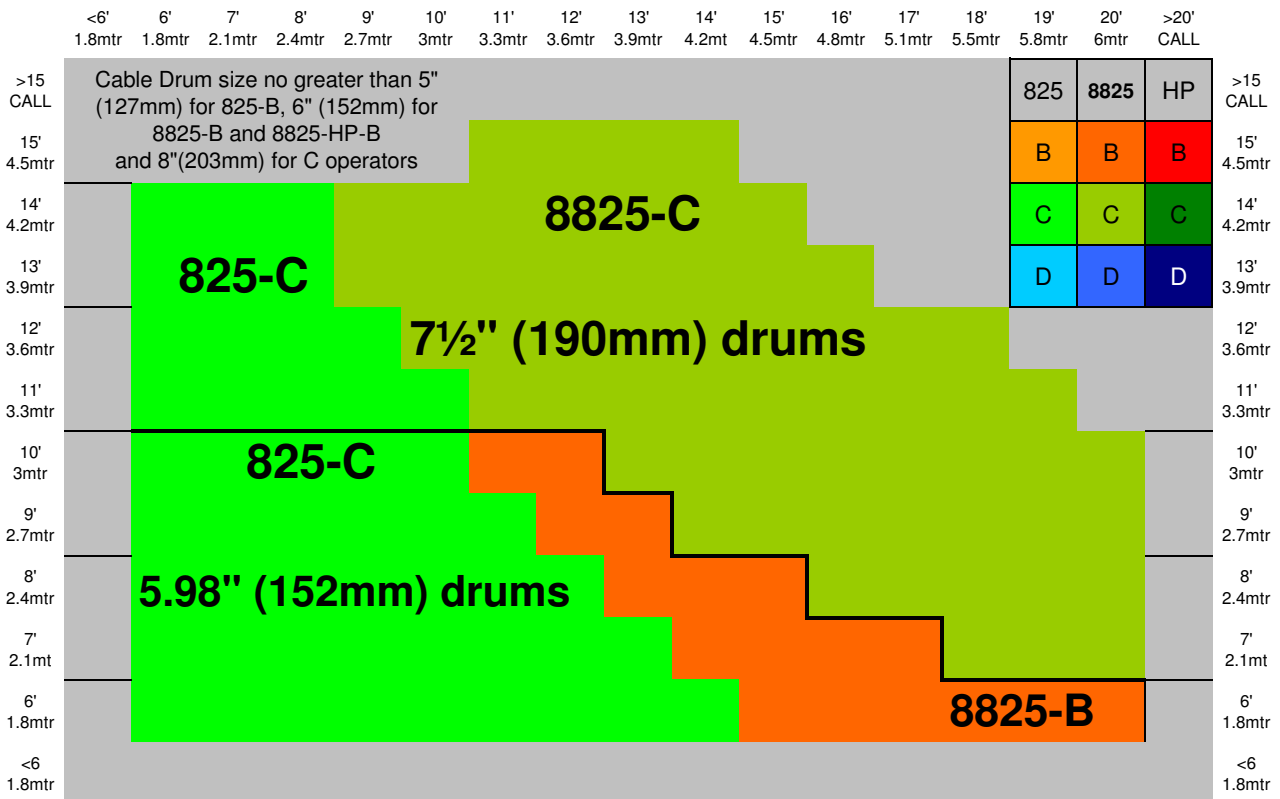
5 1/4" drums	Part No	Max height	Max weight	Bore	
SSC	183	19'3" 5.8mtrs	1500lb/680Kg	25.4/31.75 mm	
Apco	5250-18				
Torque force	D5250-216				
DNS	5-18				
OMI	OMI-18				

8" drums	Part No	Max height	Max weight	Bore	
SSC	185/186	32'5" 9.8mtrs	2000lb/910Kg	25.4/31.75 mm	
Apco	800-32				
Torque force	D800-384				
DNS	402-32				
OMI	OMI-32				


Issue 6


THESE CHARTS ASSUME AN AVERAGE DOOR WEIGHT OF 4.5 LBS PER SQUARE FOOT (22.5Kg/Sq mtr). IF THE WEIGHT IS HEAVIER, OR A NUMBER OF WINDOWS ARE INCORPORATED, THEN USE THE NEXT HIGHER SIZE OPERATOR. E.G: IF THE CHART INDICATES AN 8825-3-C THEN USE AN 8825-3-D. IF THE CHART INDICATES AN 825-3-D THEN USE AN 8825-3-B.

HIGH LIFT doors up to 54" from 6' by 6' to 20' by 10' and 14' by 15'
(1.8 X 1.8 to 6.1 X 3 and 4.2 X 4.6mtrs)



<6' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15' 16' 17' 18' 19' 20' >20'
 1.8mtr 1.8mtr 2.1mtr 2.4mtr 2.7mtr 3mtr 3.3mtr 3.6mtr 3.9mtr 4.2mtr 4.5mtr 4.8mtr 5.1mtr 5.5mtr 5.8mtr 6mtr CALL

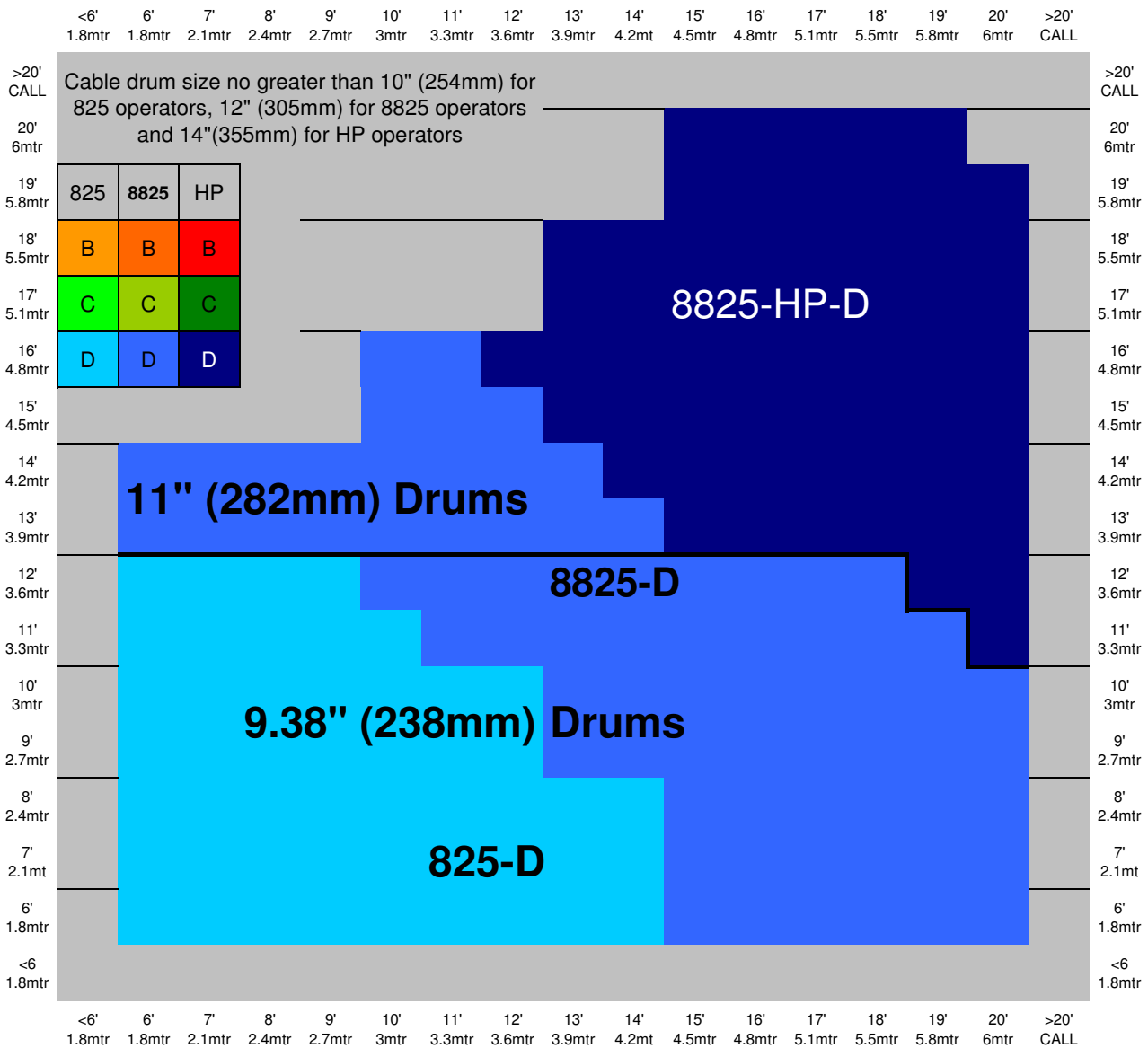
5.98" drums	Part No	Diameter across flats	Maximum lift	Max height	Max weight	Bore	Issue 5 
SSC	190	4" 100mm	54" 1.37mtrs	10' 3mtrs	550lb 250Kg	1" 25.4m	
Apco	400-54						
Torque force	D400-54						
DNS	54-LC						
OMI	54HL-LD						


7 1/2" drums	Part No	Diameter across flats	Maximum lift	Max height	Max weight	Bore	
SSC	191	5 1/4" 137mm	54" 1.37mtrs	15' 4.6mtrs	1000lb 455Kg	1" 25.4m	
Apco	5250-54						
Torque force	D525-54						
DNS	54						
OMI	54-HL						


Issue 6

THESE CHARTS ASSUME AN AVERAGE DOOR WEIGHT OF 4.5 LBS PER SQUARE FOOT (22.5Kg/Sq Mtr). IF THE WEIGHT IS HEAVIER, OR A NUMBER OF WINDOWS ARE INCORPORATED, THEN USE THE NEXT HIGHER SIZE OPERATOR. E.G: IF THE CHART INDICATES AN 8825-3-C THEN USE AN 8825-3-D. IF THE CHART INDICATES AN 825-3-D THEN USE AN 8825-3-B.

High lift (over 54") doors from 6' by 6' to 20' by 20'



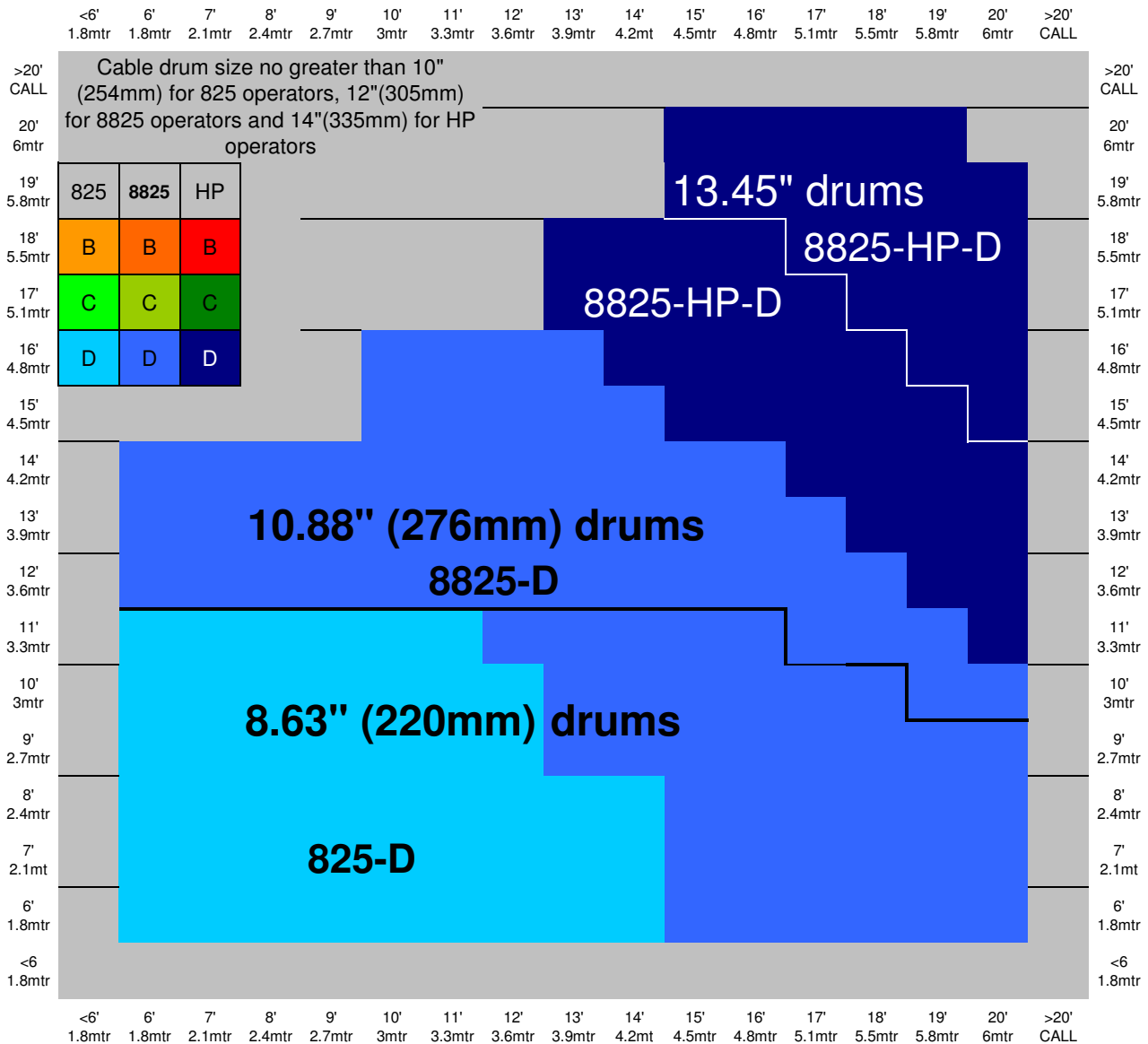
9.38" drums	Part No	Diameter across flats	Maximum lift	Max height	Max weight	Bore	Issue 5 
SSC	192	5 3/4" 146mm	10' 3mtrs	12' 3.6mtrs	1000lb 455Kg	1"	
Apco	5750-120					1 1/4"	
Torque force	D575-120					25.4/3	
DNS	120					1.75m	
OMI	120-HL					m	


11" drums	Part No	Diameter across flats	Maximum lift	Max height	Max weight	Bore	
SSC	195/196	6 3/8" 162mm	13'8" 4.2mtrs	20' 6mtrs	1600lb 727Kg	1"	
Apco	6375-164					1 1/4"	
Torque force	D6375-164					25.4/3	
DNS	410-164					1.75m	
OMI	164-HL					m	
Torque force	D800-120					8" 203mm	10' 3mtrs


Issue 6


**THESE CHARTS ASSUME AN AVERAGE DOOR WEIGHT OF 4.5 LBS PER SQUARE FOOT (225.Kg/Sq mtr). IF THE WEIGHT IS HEAVIER, OR A NUMBER OF WINDOWS ARE INCORPORATED, THEN USE THE NEXT HIGHER SIZE OPERATOR. E.G:
 IF THE CHART INDICATES AN 8825-3-C THEN USE AN 8825-3-D.
 IF THE CHART INDICATES AN 825-3-D THEN USE AN 8825-3-B.**

VERTICAL LIFT doors from 6' by 6' to 20' by 20' (1.8 X 1.8 to 6.1 X 6.1 mtrs)



8.63" drums	Part No	Max height	Max weight	Bore	
SSC	200	11' 3.35mtrs	850lb 386Kg	1" 25.4m m	
Apco	850-11				
Torque force	D850-132				
DNS	143-11				
OMI	11-VL				

10.88" drums	Part No	Max height	Max weight	Bore	
SSC	201	18'3" 5.55mtrs	1000lb 455Kg	1 1/4" 1.75m m	
Apco	1100-18				
Torque force	D100-216				
DNS	236-18				
OMI	18-VL				

13.45" drums	Part No	Max height	Max weight	Bore	
SSC	202	28' 8.5mtrs	2200lb 910Kg	1 1/4" 31.75 mm	
Apco	1350-28				
Torque force	D1350-336				
OMI	28-VL				

Issue 6

THESE CHARTS ASSUME AN AVERAGE DOOR WEIGHT OF 4.5 LBS PER SQUARE FOOT (22.5Kg/Sq Mtr). IF THE WEIGHT IS HEAVIER, OR A NUMBER OF WINDOWS ARE INCORPORATED, THEN USE THE NEXT HIGHER SIZE OPERATOR. E.G: IF THE CHART INDICATES AN 8825-3-C THEN USE AN 8825-3-D. IF THE CHART INDICATES AN 825-3-D THEN USE AN 8825-3-B.