



CONTEG[®]
to complete your network

Headquarters Czech Republic:
Tel.: +420 261 219 182, Fax: +420 261 219 192
conteg@conteg.com, www.conteg.com

Western Europe: +32 476 215 089
France: +33 686 074 386
GER, SUI, AUT: +49 170 523 4958
Czech Republic: +420 724 914 613
Eastern Europe: +49 172 848 4346
Russia: +7 495 506 13 28
Middle East: +971 50 565 6334

Fly Sheet

RMF, REV storage

How to avoid damages during storage?

Here we bring a set of recommendations to keep RMF and REV parts safe during whole storage procedure:

Keep recommended
stack rates!

Avoid use of considerably
shorter palettes for parts up
from 33U

Recommended stack height of RMF and REV parts per palette:

Component	Height	No. of part per stack	Palette	Notes
RMF-FF/RF	21U	5	80 x 120	
	33, 42, 45U	5	84,5 x 215	
RMF-SP	21U	5	80 x 120	
	33, 42, 45U	5	84,5 x 215	
RMF-TB	60/60, 60/80, 60/100	7	80 x 120	2 stack of 7 = 14 pcs per palette
	80/80, 80/100	7	80 x 120	
REV-DO	21 - 27U	7	80 x 120	
	33 - 45U	7	84,5 x 215	
REV-SP	21 - 27U	10	80 x 120	
	33 - 45U	10	84,5 x 215	
REV-TB	60/60, 60/80	7	80 x 120	2 stack of 7 = 14 pcs per palette
	80/80	7	80 x 120	
REV-CO	21 - 33U	6	80 x 120	6 layer of 5 = 30 pcs per palette
	42, 45U	6	84,5 x 215	6 layer of 5 = 30 pcs per palette



RMF-FF and RMF-RF



REV-SP and RMF-SP



REV-TB and RMF-TB



Optionally it is possible to store the parts in upright position leaned against the wall – please see the pictures for maximum row length:



SP parts – 15 pieces



FF and RF parts – 20 pieces

