

Best Type	Achievable Filtration (Micron)	Weight (g/m²)	Thickness (mm)
F3/20	7-26	20	0.15
F2/7	10-13	25	0.16
F3/5	7-10	35	0.21
F1/5	4-7	50	0.35
F1/10	2-4	60	0.45

Achievable filtering information does not correspond with the pore size of the filtering paper, but is the maximum achievable filter grade under optimum conditions.

Filtering quality can be substantially poorer with new filter paper or with filter caking.

If filtering quality and paper usage is not satisfactory, better results may likely be achieved with a magnetic drum filtering system in front of the paper filter.

Prices are FOB Rockford, IL and include packing. Delivery is approximately three weeks.

Size	Type	Diameter	Roll Weight	Order Number
GR. 0-2	F3/20	170mm	2.5kg / 5.5lb	TCB0910532
Width 490mm	F2/7	190mm	3.0kg / 6.6lb	TCB0910527
Length 200m	F3/5	220mm	4.0kg / 8.8lb	TCB0910535
Area 71m ²				
GR. 3-4	F3/20	220mm	5.0kg / 11.0lb	TCB0910732
Width 710mm	F2/7	220mm	6.0kg / 13.1lb	TCB0910727
Length 300m	F3/5	260mm	8.2kg / 18.1lb	TCB0910735
Area 213m ²				
GR. 3-4	F1/5	220mm	5.5kg / 12.1lb	TCB0910745
Width 710mm				
Length 150m				
Area 106m ²				
GR. 5-9	F3/20	220mm	7.2kg / 15.9lb	TCB0911032
Width 1020mm	F2/7	230mm	9.3kg / 20.5lb	TCB0911027
Length 300m				
Area 306m ²				
GR. 5-9	F3/5	250mm	9.0kg / 19.8lb	TCB0911035
Width 1020mm				
Length 250m				
Area 255m ²				
GR. 5-9	F1/5	190mm	5.0kg / 11.0lb	TCB0911045
Width 1020mm				
Length 100m				
Area 102m ²				
GR. 10-13	F3/20	220mm	11.6kg / 25.6lb	TCB0911532
Width 1400mm				
Length 300m				
Area 420m ²				