Ascent Collection



		Ascent Plus	Ascent Foothold	Ascent Safe
ype of floor covering	EN ISO 10581	Homogeneous sheet vinyl	Homogeneous sheet vinyl	Homogeneous sheet vinyl
Binder Content	EN ISO 10581.4.1	Type I	Type I	Туре І
Classification (Use Area)	ISO 10874	Commercial: 34 (Very Heavy) Light Industrial: 43 (Heavy)	Commercial: 34 (Very Heavy) Light Industrial: 43 (Heavy)	Commercial: 34 (Very Heavy) Light Industrial: 43 (Heavy)
Varranty*	Commercial - available upon request	10 years	10 years	10 years
*	nsumers may have under Canadian consumer laws	•	*	•
Physical Properties				
Manufactured in	-	Australia	Australia	Australia
Polyurethane reinforced	_	Yes PUR	Yes PUR + Aluminium Oxide	-
Colours (Standard)	-	36	20	12
Overall thickness	ISO 24346	2.0mm	2.0mm	2.0mm
Surface texture	_	Lightly embossed	Embossed	Embossed
Roll width	ISO 24341	1.83m	1.83m	1.83m
Roll length	ISO 24341	20m	20m	20m
Coverage/roll	-	36.6m ²	36.6m ²	36.6m ²
Product weight/m ²	ISO 23997	3.0kg/m²	2.9kg/m ²	2.9kg/m ²
	.50 2000.	2.3.19.11		
nstallation				
	To current AF Flooring Installation Instructions – Homogeneous Vinyl Sheet Flooring	Full stick, reverse sheets, heat weld or seambond seams	Full stick, reverse sheets, heat weld or seambond seams	Full stick, reverse sheets, hea weld or seambond seams
Sustainability				
GreenTag GreenRate	-	GreenRate Level A	GreenRate Level A	GreenRate Level A
GreenTag LCARate	-	LCARate Gold	LCARate Gold	LCARate Gold
Environmental Product Declaration	-	Yes	Yes	Yes
Best Environmental Practice PVC	-	Yes	Yes	Yes
TVOC Emissions	-	Compliant with Green Building Council low VOC emission rates	Compliant with Green Building Council low VOC emission rates	Compliant with Green Buildin Council low VOC emission rates
Technical Performance				
	AS 4586			
Blip Resistance	Wet Pendulum (Appendix A)	P3	P4	P4
Slip Resistance		· -		
Blip Resistance	Wet Barefoot (Appendix C)	-	B p11	B P10
	Wet Barefoot (Appendix C) Oil Wet (Appendix D)	- R10	B R11	B R10
	Wet Barefoot (Appendix C) Oil Wet (Appendix D) AS ISO 9239-1	-		
Slip Resistance	Wet Barefoot (Appendix C) Oil Wet (Appendix D)	- R10	R11	R10
	Wet Barefoot (Appendix C) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value)	- R10 ≥ 4.5kW/m ²	R11 ≥ 4.5kW/m² ≤ 750%.min	R10 ≥ 4.5kW/m ² ≤ 750%.min
Fire Resistance (Floor)	Wet Barefoot (Appendix C) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter	- R10 ≥ 4.5kW/m ² ≤ 750%.min	R11 ≥ 4.5kW/m² ≤ 750%.min Group 3	R10 ≥ 4.5kW/m² ≤ 750%.min Group 3
Fire Resistance (Floor)	Wet Barefoot (Appendix C) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1	- R10 ≥ 4.5kW/m ² ≤ 750%.min	R11 ≥ 4.5kW/m² ≤ 750%.min	R10 ≥ 4.5kW/m ² ≤ 750%.min
Fire Resistance (Floor) Fire Resistance (Walls)	Wet Barefoot (Appendix C) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area	- R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg	R11 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg	R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg
Fire Resistance (Floor) Fire Resistance (Walls) Other Colour fastness	Wet Barefoot (Appendix C) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area	- R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg	R11 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg	R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg
Fire Resistance (Floor) Fire Resistance (Walls) Other Colour fastness	Wet Barefoot (Appendix C) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area ISO 105-B02, Method 3 ISO 24343-1	- R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass	R11 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass	R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass
Fire Resistance (Floor) Fire Resistance (Walls) Other Colour fastness Residual indentation	Wet Barefoot (Appendix C) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area ISO 105-B02, Method 3 ISO 24343-1	- R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass Good resistance	R11 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass Good resistance	R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg
Fire Resistance (Floor)	Wet Barefoot (Appendix C) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area ISO 105-B02, Method 3 ISO 24343-1	- R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass	R11 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass	R10 ≥ 4.5kW/m² ≤ 750%min Group 3 < 250m²/kg Pass Pass
Fire Resistance (Floor) Fire Resistance (Walls) Other Colour fastness Residual indentation Chemical resistance	Wet Barefoot (Appendix C) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area ISO 105-B02, Method 3 ISO 24343-1	- R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass Good resistance	R11 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass Good resistance	R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass Good resistance
Fire Resistance (Floor) Fire Resistance (Walls) Other Colour fastness Residual indentation Chemical resistance Flexibility	Wet Barefoot (Appendix C) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area ISO 105-B02, Method 3 ISO 24343-1 - ISO 24344, Method A	- R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass Good resistance Pass	R11 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass Good resistance Pass	R10 ≥ 4.5kW/m² ≤ 750%.min Group 3 < 250m²/kg Pass Pass Good resistance Pass

All specifications are current as at date of publication and may be changed without notice. For current and complete specifications please visit www.buckwold.com. All AF Flooring products must be installed in accordance with the relevant Canadian applicable standards and the AF Flooring Installation Instructions. Variations may occur between samples, photographic images, and batches in terms of colour charge a strong or similar.

