

Testing Information | **WIND LOAD**

LINEAR <i>Classic</i>		PSF (Factored/Ulimate)										
		20	30	40	50	60	70	80	90	100	110	120
O.C. Fastener Spacing	16"	✓										
	24"	✓										
	32"	✓										
	48"	✓										
Plank Profiles: LINEAR <i>Classic</i> 6" & 8" (widths) by 120"												

ADDITIONAL NOTES ON FASTENER SPACING:

LINEAR Classic planks have been tested to withstand pressures up to 180 PSF (Ultimate) utilizing attachment spacing at 48" O.C. Based on this performance, reduced fastener spacings commonly utilized within the industry—including 16", 24", and 32" O.C.—would also satisfy the same 180 PSF (Ultimate) design pressure criteria when installed in accordance with applicable project-specific engineering requirements, approved substrates, and ZPS installation guidelines.



ALL SIZES TESTED & PASSED

180-200 PSF (Ultimate)
Wind Load
at 48" O.C.
ASTM E330



Official testing documentation is available upon request through your Zeeff representative.