4B AC NYLATHANE™



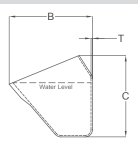
High performance AC style Nylathane™ bucket featuring a unique combination of mechanical properties including impact strength, wear resistance, anti-static and non-stick, which make it suitable for light to heavy, free-flowing to sticky, abrasive to fragile materials.

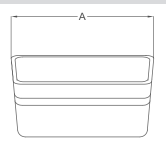
- > Reinforced front lip
- > Superior wear resistance
- > Superior impact strength
- > Self-cleaning surfaces
- > Up to 75% lighter than fabricated steel
- > Anti-Static (108 Ohms)

- > Non-sparking & non-corroding
- > Service Temperature: Long term -40 to 284°F
- > Suitable for light to heavy abrasive industrial products, such as sand, aggregate, cement, limestone and other abrasive products.

NYLATHANE™ Industrial













No.	A (mm)	B (mm)	C (mm)	D (mm)	T (mm)	Х°	Estimated Weight (kg)	Capacity (Litres) Z2 (total)	Capacity (Litres) Z3 (water)
AC18x10/NY	482	281	281	182	12.7	12.7	5.48	17.96	13.09
AC20x10/NY	533	281	281	182	12.7	12.7	5.98	20.09	14.65
AC22x10/NY	584	281	281	182	12.7	12.7	6.46	22.22	16.22
AC24x10/NY	635	281	281	182	12.7	12.7	6.94	24.35	17.79

Bucket spacing varies by application

Standard bucket drilling for belt and chain patterns included in price, buckets also available without pre-drilled holes Digger buckets recommended for applications where material hardens within the boot section of the elevator leg Adapter plates recommended for chain attachment mounting

^{*}Standard AC buckets are black; beige buckets available on special request.

