

ANTHRO SITES™

TABLES + SEATS



ANTHRO SITES™

VICTOR  STANLEY®

*Create a timeless moment.®*

*Designed, engineered, and manufactured with the same attention to detail, quality, and durability that the design community has come to expect from Victor Stanley. Anthro Sites™ tables were designed with human comfort and scale in mind. Trapezoidal seats allow more comfortable seating per table while maintaining ample leg clearance and enhanced access and egress. It's just one more way Victor Stanley helps you create the perfect setting for timeless moments.*

## **FREESTANDING TABLE + ATTACHED SEATING**

30, 36 or 42 in (762, 914 or 1067 mm) round steel tabletops. 3, 4, 5 or 6 seats with backs or backless. Surface mount tabs. Handicap accessible configurations available. Patented.\*

### **OPTIONS**

Horizontal steel slat seating. Wood slat seating. Recycled plastic slat seating. Hole and guide for umbrella pole. Perforated tabletop – round or slot pattern.



A-426 with steel slats and optional perforated tabletop. Patented.

## **INDEPENDENT-POST TABLE + SEATS**

36 in (914 mm) round steel tabletop with 3 seats or 42 in (1067 mm) with 4 seats. Seats with backs or backless. ADA Compliant. Patented.\*

### **OPTIONS**

Horizontal steel slat seating. Wood slat seating. Recycled plastic slat seating. Surface mount. In-ground mount. Hole and guide for umbrella pole. Perforated tabletop – round or slot pattern.

\*Covered by one or more of the following: US Patents D687,232 S, D690,976 S, D690,977 S, D690,978 S, D690,979 S, D694,563 S, D694,564 S, D696,884 S, D696,885 S, D697,350 S, D697,351 S, D697,352 S.



A-364 with steel slats. Patented.



A-426 with wood slats and optional umbrella hole. Patented.



A-365 with wood slats. Patented.



N-364 with steel slats. Patented.



A-I-424 with steel slat seating. Optional titanium. Optional perforated tabletop. ADA compliant. Patented.



N-H-364 with recycled plastic slats. Handicap accessible. Patented.



A-H-363 with wood slats. Handicap accessible. Patented.

*See product specifications for further details. Drawings are not to scale. Our TGIC powder-coating averages 8-10 mils (200-250 microns) thick and is applied in-house to ensure the highest level of quality. Offered in 15 standard, satin and metallic colors, plus a full range of RAL colors with available color matching. Additional cost may apply.*