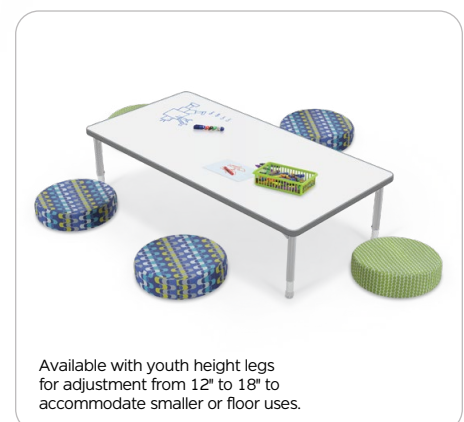


HIERARCHY ACTIVITY RECTANGLE TABLE

+ Porcelain Steel Top



- MooreCo now offers more tables with a porcelain steel top, providing a durable surface with superior writability and erasability in any space.
- Porcelain steel whiteboard provides space for doodling, jotting down notes and ideas, and brainstorming. Surface accepts magnets for even more versatility.
- Porcelain reduces ambient reflection and glare over standard HPL markerboard, providing a more comfortable to use writing surface. Porcelain also has superior erasability, and comes with a lifetime guarantee.
- Tests show our 24-gauge porcelain is more than twice as hard, and twice as scratch-resistant as laminate, reducing dents, dings, and other damage. Surface is also 5.5 times more wear-resistant than laminate.
- Erasability is more than twice as good on a porcelain surface versus laminate dry erase surface, and holds up to use, showing better erasability over time.
- Porcelain resists delamination, keeping dry erasability intact for the life of the desk.
- Comes with molded polypropylene edge banding in charcoal. Edge is slightly raised for a fully encapsulated top, ensuring steel will not rust.
- Powder-coated steel legs are designed for quick assembly and one-screw adjustment, available with a platinum finish.
- Choose from three leg height adjustment ranges to fit the users and activities for your environment. Standard legs (1-1/2" diameter) adjust from 18" to 29"H. Youth height legs (1-1/2" diameter) adjust from 12" to 18"H. And standing height legs (1-3/4" diameter) adjust from 27" to 42"H.
- Legs include floor safe glides, or choose optional dual-wheel locking casters for easy pod configuration
- All desks meet or exceed ANSI/BIFMA testing requirements.
- SCS Indoor Advantage Gold Certified.



PART NO.	ITEM	DIMENSIONS	SHIP WT.
PRODUCT 70525	6030 Rectangle (Platinum)	18" - 29"H x 60"W x 30"D	84 lbs



MOORECO INC.
2885 Lorraine Avenue | Temple, TX 76501
p: 800.749.2258 | f: 866.888.7483
moorecoinc.com

Rev 06-06-2025