

Def: A quadrilateral with 2 pairs of parallel sides

Properties
$\square$ Opposite sides congruent
$\square$ Opposite angles congruent
$\square$ Consecutive angles supplementary
$\square$ Diagonals bisect each other


PropertiesAll parallelogram properties apply
$\square$ Diagonals are congruent

Def: A quadrilateral with 4 right angles

Properties
All parallelogram properties applyDiagonals are perpendicularDiagonals are angle bisectors

PropertiesA square is a parallelogram, rectangle, and rhombus simultaneously, so all above properties apply.

