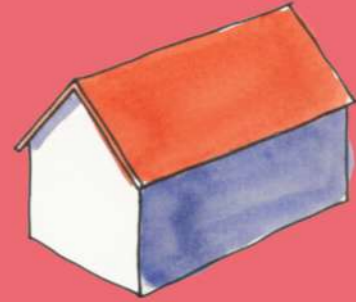
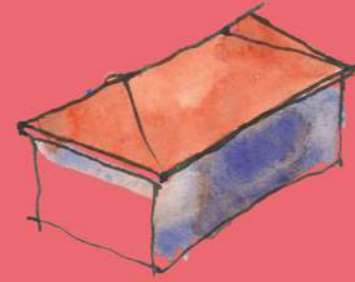


DIFFERENT TYPES OF ROOF SHAPES



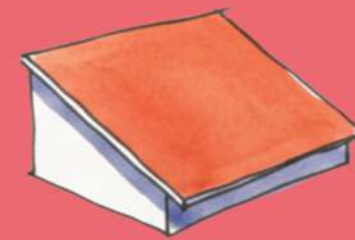
THE GABLE ROOF THE CLASSIC ALL-ROUNDER

- TWO SLOPING SIDES MEETING AT A CENTRAL RIDGE, CREATING THE ICONIC "A-FRAME" SILHOUETTE.
- IT IS THE CHAMPION OF COST-EFFICIENCY. ITS SIMPLE DESIGN SHEDS RAIN AND SNOW EFFORTLESSLY AND PROVIDES MAXIMUM ATTIC SPACE FOR STORAGE OR VENTILATION.
- AVOID THIS IN HURRICANE ZONES. THE "OPEN" ENDS CAN CATCH HIGH WINDS LIKE A SAIL, LEADING TO STRUCTURAL UPLIFT.
- BUDGET-CONSCIOUS HOMEOWNERS IN SNOWY OR TEMPERATE CLIMATES.



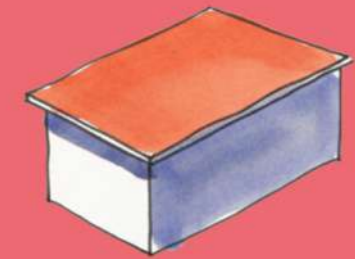
THE HIP ROOF THE STORM SPECIALIST

- SLOPES ON ALL FOUR SIDES THAT MEET AT A RIDGE. NO FLAT VERTICAL ENDS.
- ENGINEERED FOR STABILITY. THE INWARD SLOPE OF ALL FOUR SIDES MAKES IT INCREDIBLY AERODYNAMIC AND RESISTANT TO HEAVY WINDS AND HURRICANES. THE WRAP-AROUND EAVES PROVIDE EXCELLENT SHADE, LOWERING COOLING COSTS.
- IT IS COMPLEX TO BUILD AND REQUIRES MORE MATERIALS THAN A GABLE, MAKING IT A MORE EXPENSIVE INVESTMENT.
- COASTAL REGIONS OR AREAS PRONE TO HIGH-VELOCITY WINDS.



THE SHED ROOF THE MODERN MINIMALIST

- A SINGLE, STEEP SLOPING SURFACE, ALSO KNOWN AS A "SKILLION" ROOF.
- IT IS THE ULTIMATE CHOICE FOR MODERN AESTHETICS. BECAUSE IT USES IDENTICAL RAFTERS, IT IS FAST AND AFFORDABLE TO CONSTRUCT. THE MASSIVE SINGLE SLOPE IS THE PERFECT "CANVAS" FOR MAXIMIZING SOLAR PANEL EFFICIENCY.
- NOT IDEAL FOR VERY WIDE STRUCTURES. IN HIGH-WIND AREAS, THE SINGLE PITCH CAN EXPERIENCE SIGNIFICANT PRESSURE.
- MODERN EXTENSIONS, TINY HOMES, AND ECO-FRIENDLY SOLAR-POWERED BUILDS.



THE FLAT ROOF THE URBAN SPACE-MAKER

- A LOW-PITCH SURFACE THAT APPEARS LEVEL BUT IS ANGLED SLIGHTLY FOR DRAINAGE.
- IT TURNS "WASTED" ROOF SPACE INTO A FUNCTIONAL "FIFTH FLOOR." PERFECT FOR ROOFTOP GARDENS, LOUNGE DECKS, OR HIDING BULKY HVAC UNITS. IT IS THE MOST ACCESSIBLE FOR MAINTENANCE AND REPAIRS.
- HIGH MAINTENANCE. SINCE WATER DOESN'T ROLL OFF INSTANTLY, YOU MUST USE PREMIUM WATERPROOF MEMBRANES (PVC/TPO) TO PREVENT POOLING.
- COMMERCIAL BUILDINGS AND CONTEMPORARY URBAN RESIDENCES.