#### **Floors**

- •Floor joists are 2x10, 16" on center with solid block bridging (Modules exceeding 14'6" will have 12" O.C. joist spacing)
- •Front and rear perimeters are Double 2x10's
- •The floor framing of each module includes double 2x10's with 2 laminate layers at the mating area
- •Floor decking is ¾" tongue and groove OSB

### Walls

- •Air infiltration "Green Guard Rain Drop" building wrap on all exterior walls
- •Exterior walls studs are 2x6,24" on center with R-21 insulation
- •All receptacles & switches in exterior walls are foam sealed to prevent air infiltration
- •Interior partitions (except mating wall) are 2x4 studs, 16" OC
- •Mating wall construction is double 2x3, 16" OC
- •Exterior wall sheathing is 7/16" OSB
- ·Mating walls are fully sheathed with insulative sheathing
- •All interior walls are 1/2" drywall, smooth finished & prime painted

# **Roof & Ceilings**

- ·Ceiling heights are full 96".
- •Ceiling insulation is R-38 (12")
- •All interior ceilings are 5/8" drywall, smooth finished & prime painted
- •Roof sheathing is 5/8" OSB (7/16 OSB on 16" OC trusses)
- •Roof shingles are CertainTeed Limited Lifetime Architectural & installed over #15
- •Ice & water shield (54" wide)
- •Fascia & drip edge are white aluminum
- •All eaves feature white vented soffits
- •Standard roof pitch is 5/12, truss framed at 24" OC
- •Cape Cod roof pitch is 12/12, truss framed at 16" OC
- •Gable overrhangs & shingle over ridge vent are standard on pitched roofs
- •Fascia hoards are 2x6
- •Plans with flat roofs have EPDM rubber roofing included

(May require site completion by others)

### **Kitchens**

- Standard kitchen features include...
- •-Echelon Cabinetry: Choose from Cheswick Maple or Norwich Maple cabinets (in Toffee, Expresso or Bordeaux colors) or Benton Oak Cabinets (Chestnut color). All with matching toe kick
- •- Cabinet hardware (classic series) on all doors & drawers
- •- 36" Refrigerator overhead cabinet (Plan permitting)
- •- Crown moldings installed over cabinets
- A drawer base cabinet (plan permitting)
- •- 5" Recessed light over kitchen sink
- •- (1) surface ceiling light
- •- Snack Bar or island lighting (where shown)
- •- Extra deep, double-bowl stainless steel sink
- •- Moen "CFG Capstone High Arc" dual lever faucet with spray
- •- Square-edge countertops with integral backsplash
- •- A lighted range hood with a 2-speed vent fan
- •- 110 Volt electric receptacle at range area •- Most kitchens include a base lazy susan & corner wall cabinet (refer to floor plans)

### **Baths**

- •Standard bath features include...
- •- White framed mirror with sconce over all vanities
- •- One-piece fiberglass tub/shower unit(s
- •- Cultured marble vanity tops (white & linen)

# Bath (cont'd)

- •-Echelon Cabinetry: Choose from Cheswick Maple or Norwich Maple cabinets (in Toffee, Expresso or Bordeaux colors) or Benton Oak Cabinets (Chestnut color). All with matching toe kick
- •- Ceiling mount vent & light combination with individual switches
- •- White or Linen fixture color choices
- •- Moen , single lever lav faucet(s) & antiscald shower mixing valve(s)
- •- 1.6 Gal., china elongated toilet(s)
- Moen "Mason" chrome bath accessories

#### Interior

- •Kitchen, dining area & bath(s) feature tarket (NAFCO) vinyl floor tiles
- Dining room includes carpet & pad
- •FHA approved, stain-resistant, plush carpet and padding is installed throughout the balance of home
- ·Closets are fully trimmed
- •Closet shelves are ventilated wire style:
- •- One shelf in each guest & wardrobe closet
- •- Four shelves in linen & pantry closets (LorP)
- •- One shelf in broom closets (BC)
- •Brushed chrome locksets are installed at all swing doors. Privacy locksets are standard at bathroom & bedroom doors
- •Each home includes an interior lighting package featuring a dining room chandelier
- •Interior doors are white painted, 6-panel smooth finish colonial style with 3 hinges & white wood colonial trim
- •Door, window & base moldings are full profile colonial, painted white wood
- •All stairs, 1st to 2nd, (unless noted) feature half walls w/wall mounted rails
- •Stair, loft and balcony rails are colonial oak (where shown)
- •Electric front door chime is included

#### Exterior

- Matching light fixtures at entry doors
- •Windows are single-hung vinyl with tilt-clean feature, screens, low-E glass, argon gas filled, and DP50 minimum
- •The front door is an insulated six-panel fiberglass embossed colonial door. The rear door is an insulated fiberglass colonial 9-lite style door (plan permitting). Both doors are keyed alike and include solid vinyl jambs & brick mold.
- •Sliding patio doors are 6'-0" minimum with screens, low-e glass, argon gas filled, and DP50 minimum
- •(Note) some elevations may have 8'0" standard patio doors
- •Vinyl siding is CertainTeed (Main Street), 4/4profile

### Electrical

- •GFI protection is provided in kitchens & baths as required by code
- •ARC fault protection is provided as required by code
- •AC/DC smoke detectors are installed as required by code
- •A 40 breaker, 200 AMP panel box is standard with each home
- •Two exterior weatherproof receptacles on GFI circuit are included
- •An additional smoke detector is included for basement installation •Combination electrical outlet/TV jack in living room & master bedroom
- •Combination electrical outlet/USB charger port in kitchen

# **Plumbing**

Denotes panel box

- •All fresh water supply lines are plumbed with Pex Fresh ater, as up ply lines •Factory installed shut-off valves are included below even sink & toilet supply
- •Drain, waste & vent piping is PVC scheduled 40
- •Consult brochure(s) for other standard features and/or options

Specifications may be subject to change without prior notification. The standard brochure products will typically meet prescriptive requirements of the International Building Code in regions where wind zone requirements do not exceed 90MPH and ground snow load requirements are not in excess of 45 pounds per square foot. In the event that the wind zone requirements exceed 90MPH or the ground snow load requirements exceeds 45 PSF additional engineering will be required at a fee to be determined. The engineering work & its results may add additional costs due to strapping, fastening or framing changes required to meet the more stringent requirements of the zone you are building in.