

TUFF SHED FACTORY TOUR.txt

þ YHAH2\E
>> TUFF SHED HAS ONE OF THE STRONGEST, MOST DURABLE STORAGE BUILDINGS ON THE MARKET.\E
THEY HAVE 50^FACTORIES NATIONWIDE, AND IT'S HOW THEY'RE MADE THAT MAKES THE DIFFERENCE.\E
AT THIS TUFF SHED FACTORY, WORKERS PREFABRICATE THE COMPONENTS THAT MAKE UP ONE OF THE COMPANY'S BEST STORAGE BUILDINGS.\E
THEY COME IN A VARIETY OF STYLES AND SIZES.\E
BUT ACCORDING TO PHIL^WORTH, WHAT SETS TUFF SHED APART IS ITS COMMITMENT TO QUALITY.\E
>> AT TUFF SHED, WE START WITH THE BEST POSSIBLE MATERIALS.\E
WE KNOW THAT A GREAT BUILDING CAN'T COME FROM INFERIOR PRODUCTS AND INFERIOR MATERIALS.\E
THAT'S WHY WE SOURCE THE MATERIALS SO CAREFULLY.\E
WE STORE THEM IN A CONTROLLED, DRY ENVIRONMENT LIKE THIS FACTORY.\E
AND WHEN WE ACTUALLY CUT THESE RAW MATERIALS DOWN TO SIZE, WE HAVE ENGINEERED CUT SHEETS THAT ARE DESIGNED BY OUR IN-HOUSE ENGINEERING DEPARTMENT TO ENSURE THAT THE BUILDING THAT A CUSTOMER GETS IS THE BUILDING THAT THEY ORDERED, JUST LIKE THE DISPLAY MODEL THAT THEY MAY SEE IN OUR SHOWROOMS OR ON OUR SALES LOTS.\E
>> FROM THE GROUND UP, TUFF SHED LIVES UP TO ITS NAME.\E
OF THE MANY HIGH QUALITY CONSTRUCTION COMPONENTS, THE ROOF TRESSES ARE CONSIDERED AMONG THE INDUSTRY'S BEST.\E
>> WE START WITH PRECISION CUT 2^x^4s.\E
WE HAVE CUT SHEETS ON ALL OF THESE TRUSSES OR RAFTERS.\E
WE HAVE A TRUSS PRESS WHICH SANDWICHES THE 2^x^4s UNDER THOUSANDS OF POUNDS OF PRESSURE.\E
WHAT THAT MEANS, ON BOTH SIDES, THAT IT IS A STEEL PLATE THAT JOINS THOSE.\E
THEY ARE GOING TO BE ABLE TO CARRY HEAVY LOADS.\E
I DON'T KNOW IF YOU'VE SEEN ANY OF OUR COMMERCIALS, BUT WE'VE ACTUALLY DRIVEN TRUCKS OVER THE TOPS OF OUR BUILDINGS TO ILLUSTRATE HOW STRONG THESE ROOFS REALLY ARE.\E
>> TUFF SHED HAS A VARIETY OF DESIGNS AND SIZES, WHETHER IT'S FOR A STORAGE BUILDING, A HOME OFFICE, OR EVEN AN ENTIRE HOUSE.\E
TUFF SHED'S ENGINEERS WORK WITH EACH CUSTOMER TO HELP THEM REALIZE THEIR PERFECT CONSTRUCTION SOLUTION.\E
WINDOWS, SKYLIGHTS, HEATING AND AIR CONDITIONING UNITS CAN ALL BE INCORPORATED INTO ANY TUFF SHED DESIGN.\E
EXTERIOR FINISHES LIKE BRICK, STONE AND LAP SIDING CAN GIVE EACH CUSTOMER JUST THE LOOK THEY WANT.\E
WHEN YOU TAKE A LOOK AT THE FINISHED PRODUCT^-- THE TIGHT CORNERS, THE ROOF TO WALL CONTACT THAT SEALS OUT DUST AND RAIN, YOU'LL SEE THE TUFF SHED CRAFTSMANSHIP.\E
>> WE HAVE SAW TABLES THAT CAN MAKE PRECISION CUTS, MEANING THE CUSTOMER GETS A BETTER PRODUCT IN THEIR BUILDING.\E
OUR WALL TABLES ARE DESIGNED TO NOT ONLY LET US BUILD MORE QUICKLY THESE COMPONENTS, BUT BUILD THEM STRAIGHTER AND TRUER AND TO EXACT SPECIFICATIONS.\E
>> TUFF SHED'S 4^x^6^STANDARD DOOR ALSO LEADS THE MARKET.\E
THE BOX STEEL FRAME AND PLYWOOD DOORS ARE THE TOUGHEST IN THE BUSINESS.\E
>> WE WANT TO MAKE SURE THAT THOSE DOORS GET OUT TO THE FIELD BEING PERFECT.\E
THAT WAY, OUR INSTALLERS IN THE FIELD CAN HANG THOSE DOORS ON THE BUILDING AND MAKE SURE THEY'RE SQUARE AND TRUE WITH NO PROBLEM.\E
>> ONCE TUFF SHED FILLS THE CUSTOMER'S ORDER, INSTALLATION BY A PROFESSIONALLY TRAINED CREW MAKES THE NEW BUILDING READY TO USE IN LESS THAN A DAY.\E
>> CUSTOMERS ARE TYPICALLY AMAZED AT HOW FAST THAT WE CAN SHOW UP ON A JOB SITE AND GET THEIR BUILDING INSTALLED.\E
BECAUSE WE'VE PREFABRICATED THE DOOR, THE WALL UNITS AND THE TRUSSES MEANS THAT WE CAN GET IN WITH A CREW OF TWO OR THREE PEOPLE, GENERALLY, AND KNOCK OUT A BUILDING IN FOUR OR FIVE HOURS.\E
>> TUFF SHED'S DESIGNERS CAN ALSO TAILOR A BUILDING TO A PROPERTY'S EXISTING BUILDINGS.\E
>> SO WE CAN MATCH THEIR HOME.\E
WE CAN MATCH EXISTING PAINT COLORS.\E
WE CAN MATCH ROOF PITCHES.\E
BECAUSE WE HAVE IN-HOUSE ENGINEERING, BECAUSE WE KNOW HOW TO SOURCE THE BEST MATERIALS^--\E

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REALLY WE LIKE TO SAY, IF YOU CAN DREAM IT, WE CAN BUILD IT.\E
>> AND REMEMBER, BY ADDING A BUILDING LIKE THIS ONE FROM TUFF SHED, YOU CAN REALLY
TACKLE THOSE STORAGE PROBLEMS.\E
FOR MORE INFORMATION ON THIS PROJECT AND OTHERS, VISIT US ONLINE AT
YOURHOUSEANDHOME.TV.\E
>> THINGS WE'RE LOOKING FOR ON EVERY AISLE^-- THINGS WE'VE NEVER SEEN BEFORE AROUND
EVERY CORNER.\E
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