
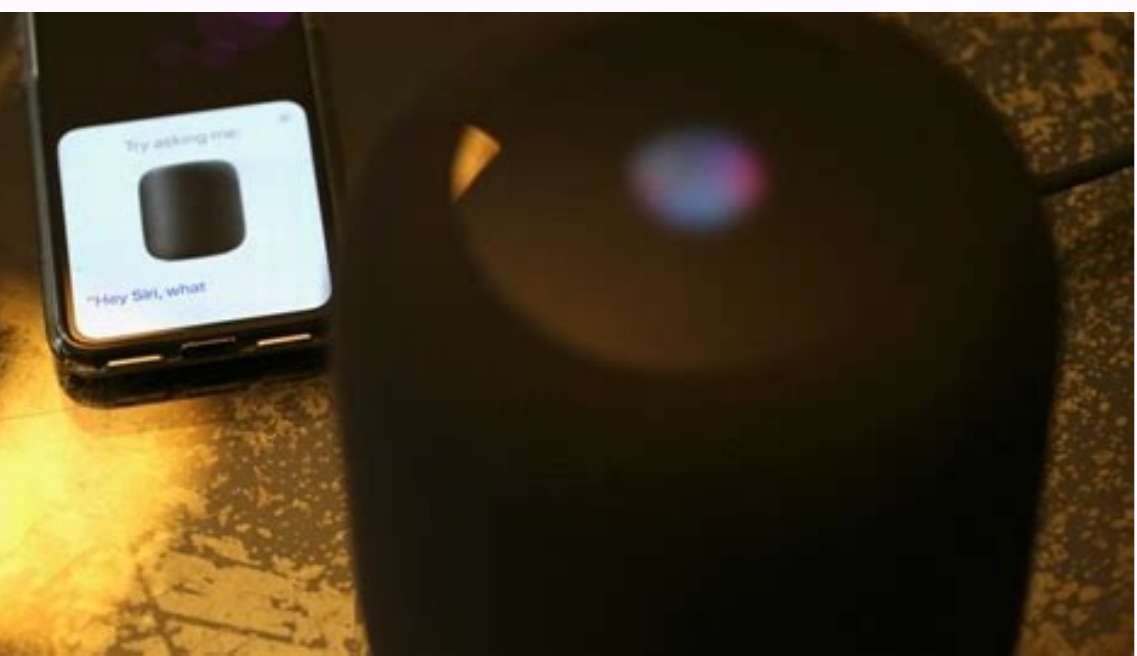


I'm not robot  reCAPTCHA

[Continue](#)

QUOTATION					
SHIPPER		RECEIVER			
Adventure Ranz Pvt. Ltd. Plot No. 44, Sector-20, Dwark Telefax: 011-56456525 Cell: +91545641236, Email: test@gmail.com GSTIN : 07BDFGHJ4124215F		TechGuruPlus D-1234, Okhla Industrial Area, New Delhi-110020, Phone : 013552124512 GSTIN : 087514164111212 Phone: Fax: email:			
DATE: 22-08-2017 Quotation No. : 8623 / 2017-18					
NOTE / REMARK :					
MODE OF TRANSPORT	TOTAL NUMBER OF PACKAGES	TOTAL GROSS WEIGHT			
BY ROAD	23	345 kg			
S.N.	DESCRIPTION	HSN Code	QUANTITY	RATE	AMOUNT
1	Item No. 1	1245	45	23	1035.00
2	Item No. 2	3465	67	45	3015.00
3	Item No. 3	6745	89	67	5963.00
4	Item No. 4	2345	12	89	1068.00
Freight Charges					4500.00
TOTAL AMOUNT					15581.00
SGST @ 9 %					1402.00
CGST @ 9 %					1402.00
GRAND TOTAL					18385.00
THANK YOU FOR YOUR BUSINESS!					
Signature / Stamp:					
Place:					
Date:					



### List of Materials

CATEGORY	BASE MATERIAL	NAME OF MATERIALS	UNIT	INDICATIVE COST/UNIT	REMARKS
04	Concrete	Concrete M20	Sq. Mtr	150	
04	Concrete	Concrete M15	Sq. Mtr	140	
04	Concrete	Concrete M10	Sq. Mtr	130	
04	Concrete	Concrete M7.5	Sq. Mtr	120	
04	Concrete	Concrete M5	Sq. Mtr	110	
04	Concrete	Concrete M2.5	Sq. Mtr	100	
04	Concrete	Concrete M1	Sq. Mtr	90	
04	Concrete	Concrete M0.5	Sq. Mtr	80	
04	Concrete	Concrete M0.25	Sq. Mtr	70	
04	Concrete	Concrete M0.125	Sq. Mtr	60	
04	Concrete	Concrete M0.0625	Sq. Mtr	50	
04	Concrete	Concrete M0.03125	Sq. Mtr	40	
04	Concrete	Concrete M0.015625	Sq. Mtr	30	
04	Concrete	Concrete M0.0078125	Sq. Mtr	20	
04	Concrete	Concrete M0.00390625	Sq. Mtr	10	
04	Concrete	Concrete M0.001953125	Sq. Mtr	5	
04	Concrete	Concrete M0.0009765625	Sq. Mtr	2.5	
04	Concrete	Concrete M0.00048828125	Sq. Mtr	1.25	
04	Concrete	Concrete M0.000244140625	Sq. Mtr	0.625	
04	Concrete	Concrete M0.0001220703125	Sq. Mtr	0.3125	
04	Concrete	Concrete M0.00006103515625	Sq. Mtr	0.15625	
04	Concrete	Concrete M0.000030517578125	Sq. Mtr	0.078125	
04	Concrete	Concrete M0.0000152587890625	Sq. Mtr	0.0390625	
04	Concrete	Concrete M0.00000762939453125	Sq. Mtr	0.01953125	
04	Concrete	Concrete M0.000003814697265625	Sq. Mtr	0.009765625	
04	Concrete	Concrete M0.0000019073486328125	Sq. Mtr	0.0048828125	
04	Concrete	Concrete M0.00000095367431640625	Sq. Mtr	0.00244140625	
04	Concrete	Concrete M0.000000476837158203125	Sq. Mtr	0.001220703125	
04	Concrete	Concrete M0.0000002384185791015625	Sq. Mtr	0.0006103515625	
04	Concrete	Concrete M0.00000011920928955078125	Sq. Mtr	0.00030517578125	
04	Concrete	Concrete M0.000000059604644775390625	Sq. Mtr	0.000152587890625	
04	Concrete	Concrete M0.0000000298023223876953125	Sq. Mtr	0.0000762939453125	
04	Concrete	Concrete M0.00000001490116119384765625	Sq. Mtr	0.00003814697265625	
04	Concrete	Concrete M0.000000007450580596923828125	Sq. Mtr	0.000019073486328125	
04	Concrete	Concrete M0.0000000037252902984619140625	Sq. Mtr	0.0000095367431640625	
04	Concrete	Concrete M0.00000000186264514923070703125	Sq. Mtr	0.00000476837158203125	
04	Concrete	Concrete M0.000000000931322574615353515625	Sq. Mtr	0.000002384185791015625	
04	Concrete	Concrete M0.000000000465661287307676953125	Sq. Mtr	0.0000011920928955078125	
04	Concrete	Concrete M0.0000000002328306436538384765625	Sq. Mtr	0.00000059604644775390625	
04	Concrete	Concrete M0.0000000001164153218269191923828125	Sq. Mtr	0.000000298023223876953125	
04	Concrete	Concrete M0.00000000005820766091345959596140625	Sq. Mtr	0.0000001490116119384765625	
04	Concrete	Concrete M0.0000000000291038304567297979765625	Sq. Mtr	0.00000007450580596923828125	
04	Concrete	Concrete M0.000000000014551915228364898988140625	Sq. Mtr	0.000000037252902984619140625	
04	Concrete	Concrete M0.0000000000072759576141824494940625	Sq. Mtr	0.0000000186264514923070703125	
04	Concrete	Concrete M0.00000000000363797880709122474703125	Sq. Mtr	0.00000000931322574615353515625	
04	Concrete	Concrete M0.00000000000181898940354561212365625	Sq. Mtr	0.00000000465661287307676953125	
04	Concrete	Concrete M0.000000000000909494701772806061828125	Sq. Mtr	0.000000002328306436538384765625	
04	Concrete	Concrete M0.00000000000045474735088630309140625	Sq. Mtr	0.000000001164153218269191923828125	
04	Concrete	Concrete M0.0000000000002273736754431515459596140625	Sq. Mtr	0.0000000005820766091345959596140625	
04	Concrete	Concrete M0.000000000000113686837721575772979765625	Sq. Mtr	0.0000000002910383045672979765625	
04	Concrete	Concrete M0.000000000000056843418570911915474703125	Sq. Mtr	0.0000000001455191522836489898140625	
04	Concrete	Concrete M0.00000000000002842170928545959596140625	Sq. Mtr	0.000000000072759576141824494940625	
04	Concrete	Concrete M0.00000000000001421085464272979765625	Sq. Mtr	0.0000000000363797880709122474703125	
04	Concrete	Concrete M0.0000000000000071054273213915474703125	Sq. Mtr	0.0000000000181898940354561212365625	
04	Concrete	Concrete M0.000000000000003552713660695772979765625	Sq. Mtr	0.00000000000909494701772806061828125	
04	Concrete	Concrete M0.00000000000000177635683034789898140625	Sq. Mtr	0.0000000000045474735088630309140625	
04	Concrete	Concrete M0.0000000000000008881784151719494940625	Sq. Mtr	0.00000000000227373660695772979765625	
04	Concrete	Concrete M0.00000000000000044408920758597474703125	Sq. Mtr	0.00000000000113686837721575772979765625	
04	Concrete	Concrete M0.000000000000000222044603792987373660695772979765625	Sq. Mtr	0.00000000000056843418570911915474703125	
04	Concrete	Concrete M0.000000000000000111022301896489898140625	Sq. Mtr	0.0000000000002842170928545959596140625	
04	Concrete	Concrete M0.00000000000000005551109494940625	Sq. Mtr	0.0000000000001421085464272979765625	
04	Concrete	Concrete M0.000000000000000027755497474703125	Sq. Mtr	0.000000000000071054273213915474703125	
04	Concrete	Concrete M0.0000000000000000138777487373660695772979765625	Sq. Mtr	0.00000000000003552713660695772979765625	
04	Concrete	Concrete M0.00000000000000000693887436830309140625	Sq. Mtr	0.0000000000000177635683034789898140625	
04	Concrete	Concrete M0.000000000000000003469437184151719494940625	Sq. Mtr	0.000000000000008881784151719494940625	
04	Concrete	Concrete M0.0000000000000000017347185920758597474703125	Sq. Mtr	0.0000000000000044408920758597474703125	
04	Concrete	Concrete M0.000000000000000000867359248792987373660695772979765625	Sq. Mtr	0.00000000000000222044603792987373660695772979765625	
04	Concrete	Concrete M0.000000000000000000433679624396489898140625	Sq. Mtr	0.00000000000000111022301896489898140625	
04	Concrete	Concrete M0.00000000000000000021683981222301896489898140625	Sq. Mtr	0.0000000000000005551109494940625	
04	Concrete	Concrete M0.0000000000000000001084199061109494940625	Sq. Mtr	0.00000000000000027755497474703125	
04	Concrete	Concrete M0.00000000000000000005420995305497474703125	Sq. Mtr	0.000000000000000138777487373660695772979765625	
04	Concrete	Concrete M0.0000000000000000000271049765272396489898140625	Sq. Mtr	0.0000000000000000693887436830309140625	
04	Concrete	Concrete M0.00000000000000000001355248792987373660695772979765625	Sq. Mtr	0.00000000000000003469437184151719494940625	
04	Concrete	Concrete M0.00000000000000000000677624396489898140625	Sq. Mtr	0.000000000000000017347185920758597474703125	
04	Concrete	Concrete M0.0000000000000000000033881222301896489898140625	Sq. Mtr	0.00000000000000000867359248792987373660695772979765625	
04	Concrete	Concrete M0.000000000000000000001694061109494940625	Sq. Mtr	0.00000000000000000433679624396489898140625	
04	Concrete	Concrete M0.0000000000000000000008470305497474703125	Sq. Mtr	0.0000000000000000021683981222301896489898140625	
04	Concrete	Concrete M0.000000000000000000000423515272396489898140625	Sq. Mtr	0.000000000000000001084199061109494940625	
04	Concrete	Concrete M0.00000000000000000000021175763624396489898140625	Sq. Mtr	0.0000000000000000005420995305497474703125	
04	Concrete	Concrete M0.000000000000000000000105878816122396489898140625	Sq. Mtr	0.000000000000000000271049765272396489898140625	
04	Concrete	Concrete M0.0000000000000000000000529394061109494940625	Sq. Mtr	0.0000000000000000001355248792987373660695772979765625	
04	Concrete	Concrete M0.00000000000000000000002646970305497474703125	Sq. Mtr	0.0000000000000000000677624396489898140625	
04	Concrete	Concrete M0.0000000000000000000000132348792987373660695772979765625	Sq. Mtr	0.000000000000000000033881222301896489898140625	
04	Concrete	Concrete M0.0000000000000000000000066174396489898140625	Sq. Mtr	0.00000000000000000001694061109494940625	
04	Concrete	Concrete M0.0000000000000000000000033087196489898140625	Sq. Mtr	0.000000000000000000008470305497474703125	
04	Concrete	Concrete M0.0000000000000000000000016543596489898140625	Sq. Mtr	0.00000000000000000000423515272396489898140625	
04	Concrete	Concrete M0.0000000000000000000000008271796489898140625	Sq. Mtr	0.0000000000000000000021175763624396489898140625	
04	Concrete	Concrete M0.0000000000000000000000004135896489898140625	Sq. Mtr	0.00000000000000000000105878816122396489898140625	
04	Concrete	Concrete M0.00000000000000000000000020679489898140625	Sq. Mtr	0.000000000000000000000529394061109494940625	
04	Concrete	Concrete M0.000000000000000000000000103397489898140625	Sq. Mtr	0.0000000000000000000002646970305497474703125	
04	Concrete	Concrete M0.0000000000000000000000000516987489898140625	Sq. Mtr	0.000000000000000000000132348792987373660695772979765625	
04	Concrete	Concrete M0.00000000000000000000000002584937489898140625	Sq. Mtr	0.000000000000000000000066174396489898140625	
04	Concrete	Concrete M0.000000000000000000000000012924687489898140625	Sq. Mtr	0.000000000000000000000033087196489898140625	
04	Concrete	Concrete M0.0000000000000000000000000064623437489898140625	Sq. Mtr	0.000000000000000000000016543596489898140625	
04	Concrete	Concrete M0.00000000000000000000000000323117189898140625	Sq. Mtr	0.000000000000000000000008271796489898140625	
04	Concrete	Concrete M0.00000000000000000000000000161558489898140625	Sq. Mtr	0.000000000000000000000004135896489898140625	
04	Concrete	Concrete M0.0000000000000000000000000008077924489898140625	Sq. Mtr	0.0000000000000000000000020679489898140625	
04	Concrete	Concrete M0.00000000000000000000000000040389624489898140625	Sq. Mtr	0.00000000000000000000000103397489898140625	
04	Concrete	Concrete M0.000000000000000000000000000201948124489898140625	Sq. Mtr	0.000000000000000000000000516987489898140625	
04	Concrete	Concrete M0.0000000000000000000000000001009740624489898			

Wood is harmful. 4.0) © Oxford University Press 2009. ^ Nabokov, Peter, and Robert Easton. Wood is a product of trees, and sometimes other fibrous plants, used for construction purposes when cut or pressed into lumber and such as boards, planks and similar materials. Energy consumption during building material production is a dominant contributor to the construction industry's overall share, predominantly due to the use of electricity during production. Wood has been used as a building material for thousands of years in its natural state. The use of glass in architectural buildings has become very popular in the modern culture. Your Home. The deciding factor is usually connected with the quality of the soil being used. Foam Foamed plastic sheet to be used as backing for firestop mortar at CIBC bank in Toronto. Wood Sci. Recently, synthetic polystyrene or polyurethane foam has been used in combination with structural materials, such as concrete. ^ Karade SR, Irie M, Maher K (2003) Assessment of wood-cement compatibility: A new approach. A short test of the aptitudes of woods for cement-bonded materials. Recent advancements, such as insulating concrete forms, combine the concrete forming and other construction steps (installation of insulation). Mohammed Kamil, K. ^ "Forty Wall House - 40walls.org". In some cases, certain website providers — like Shopify or Limited Run — have catalog price lists built in that automatically update when someone makes a purchase. You can help by adding to it. Tar paper was invented late in the 19th century and was used for similar purposes as rosin paper and for gravel roofs. If this is for an online catalog, you might even want to include a video of your product. Other uses of clay in building is combined with straws to create light clay, wattle and daub, and mud plaster. Bibcode:2015EnST...49.1936D. PMID 25561008. There are many types of metals used for building, 2 and 4, "material" def. Chrome, gold, and silver are used as decoration, because these materials are expensive and lack structural qualities such as tensile strength or hardness. Kiln fired clay bricks are a ceramic material. Rammed earth is both an old and newer take on creating walls, once made by compacting clay soils between planks by hand; nowadays forms and mechanical pneumatic compressors are used.[7] Soil, and especially clay, provides good thermal mass; it is very good at keeping temperatures at a constant level. Wood-cement compatibility is the ratio of a parameter related to the property of a wood-cement composite to that of a neat cement paste. Naturally occurring substances Brush A group of Mohaves in a brush hut Brush structures are built entirely from plant parts and were used in primitive cultures such as Native Americans and [2] pygmy peoples in Africa[3] These are built mostly with branches, twigs and leaves, and bark, similar to a beaver's lodge. The list of building products excludes the building materials used to construct the building architecture and supporting fixtures, like windows, doors, cabinets, millwork components, etc. The amount of and type of each material in the mixture used leads to different styles of buildings. JSTOR 530354. In the Netherlands, for instance, many new buildings have thatched roofs with special ridge tiles on top. The private journal of Captain G.F. Lyon, of H.M.S. Hecla, during the recent voyage of discovery under Captain Parry .... 24(4), 345-354. "An Archaeomagnetic Study of a Wattle and Daub Building Collapse". ^ Weatherwax, R.C. and Tarkow, H. www.sciencedirect.com. Unsourced material may be challenged and removed.Find sources: "Building material" - news - newspapers - books - scholar - JSTOR (December 2013) (Learn how and when to remove this template message) Concrete and metal rebar used to build a floor. Apart from naturally occurring materials, many man-made products are in use, some more and some less synthetic. Cambridge, England: Cambridge University Press, 1990. Sometimes people take into consideration the energy savings or durability of the materials and see the value of paying a higher initial cost in return for a lower lifetime cost. Svoboda, Luboš(2018). Retrieved from " The cost of materials should be taken into consideration to bear the risk to buy combustible materials to enlarge the lifetime. Raw wood (a log, trunk, bole) becomes timber when the wood has been "converted" (sawn, hewn, split) in the forms of minimally-processed logs stacked on top of each other, timber frame construction, and light-frame construction. These uses though require some sort of frame to hold sections of glass together, as glass by itself is too brittle and would require an overly large kiln to be used to span such large areas by itself. In Europe, thatch roofs on homes were once prevalent but the material fell out of favor as industrialization and improved transport increased the availability of other materials. The manufacturing of building materials is an established industry in many countries and the use of these materials is typically segmented into specific specialty trades, such as carpentry, insulation, plumbing, and roofing work. Australian Government. An example of a building material prototyping facility is the open source Forty Walls House in Australia, where up to 40 new sustainable materials are being rapidly prototyped and tested simultaneously in a building that is permanently occupied and monitored.[23] Rapid prototyping allows researchers to develop and test materials quickly, making adjustments and solving issues during the process. Foam is usually used as part of a structural insulated panel, wherein the foam is sandwiched between wood or cement or insulating concrete forms. You need to gather essential information first. A life-cycle analysis also includes the reuse, recycling, or disposal of construction waste. Ever wonder how a company keeps track of product pricing in catalogs? Aspects of fair trade and labor rights are social costs of global building material manufacturing. Granite continued to be used throughout the Medieval period (see Dartmoor longhouse) and into modern times. Combined with this adaptability, the general uniformity of composition and lightness of plastics ensures their use in almost all industrial applications today. If you're going to make a physical catalog, you need to create a visually appealing layout. To determine wood-cement compatibility, methods based on different properties are used, such as, hydration characteristics, strength, interfacial bond and morphology. They require more energy to create but are easier to transport and store, and are lighter than stone blocks. Today, though, the practice is undergoing a revival. 1. J. Additives are often included the mixture used to produce glass with shades of colors or various characteristics (such as bulletproof glass or lightbulbs). Clear windows have been used since the invention of glass to cover small openings in a building. This strengthened concrete is then referred to as reinforced concrete. For example, an asphalt shingle roof costs less than a metal roof to install, but the metal roof will last longer so the lifetime cost is less per year. Adinkrah-Appiah, "Making Wall Construction Process Lean:The Interlocking Blocksystem as a Toole" [sic], International Conference on Infrastructural Development In Africa (ICIDA), KNUST, Kumasi, Ghana, March 2012. Wet-laid clay walls Main articles: rammed earth, sod, and cob (building) Wet-laid, or damp, walls are made by using the mud or clay mixture directly without forming blocks and drying them first. Retrieved 2020-08-17. Wood and timber A wood-framed house under construction in Texas, United States The Gliwice Radio Tower (the second tallest wooden structure in the world) in Poland (2012). Retrieved 2021-09-30. The Manufacturer. Many African tribes have lived in homes made completely of grasses and sand year-round. Glass Glassmaking is considered an art form as well as an industrial process or material. Tar paper has largely fallen out of use supplanted by asphalt felt paper. Stone buildings can be seen in most major cities, and some civilizations built predominantly with stone, such as the Egyptian and Aztec pyramids and the structures of the Inca civilization. "Embodied Energy of Construction Materials: Integrating Human and Capital Energy into an IO-Based Hybrid Model". "Timber" is the term used for construction purposes except the term "lumber" is used in the United States. Journal of Field Archaeology. It is said that, "if it must be done, it must be done well". The granite-strewn uplands of Dartmoor National Park, United Kingdom, for example, provided ample resources for early settlers. ^ a b McHenry, Paul Graham. Murray, 1824. ^ Kent, Susan. Clay blocks (sometimes called clay block brick) being laid with an adhesive rather than mortar Bricks are made in a similar way to mud-bricks except without the fibrous binder such as straw and are fired ("burned") in a brick clamp or kiln) after they have air-dried to permanently harden them. Though catalogs do have prices, they have an entirely different function. Clay holds heat or cold, releasing it over a period of time like stone. Although plaster and fibres fibrous plaster have been used for many years, especially for ceilings, it was not until the early 1990s that serious studies of the strength and qualities of a walling system Rapidwall, using a mixture of gypsum plaster and 300mm plus fibreglass rovings, were investigated. Successive courses being used to build up walls, arches, and other architectural elements. ^ "Construction and Building Materials | Journal | ScienceDirect.com by Elsevier". If not, it's going to take one more step. Adobe and rammed earth buildings: design and construction. Embodied energy of relevant building materials in the US are provided in the table below.[20] Material Embodied energy Btu/lb MJ/kg bricks 1,600 3.7 cement 3,230 7.5 clay 15,200 35.4 concrete 580 1.3 copper 25,770 59.9 flat glass 10,620 24.7 gypsum 10,380 24.1 hardwood plywood & veneer 15,190 35.3 lime 1,920 4.5 mineral wool insulation 12,600 29.3 primary aluminum 90,170 186.5 softwood plywood & veneer 3,970 9.2 stone 1,430 3.3 virgin steel 10,390 24.2 wood lumber 2,700 6.3 Testing and certification ASTM International UL (safety organization) ETL SEMKO — Building Product Testing Laboratory in the USA, part of Intertek, based in London EU Construction Product Regulation See also Architecture portal Biocidal natural building material List of building materials Materiality (architecture) Phenomenology (architecture) Prefabrication Thermal emittance Thermal mass References ^ "building" def. Creating a catalog price list will streamline work for your sales team and help bring in new customers. This was much more prevalent in pre-industrial times, when laws existed as to the amount of wood one could cut at any one time to ensure there would be a supply of timber for the future, but is still a viable form of agriculture. Wood and natural fibers are composed of various soluble organic compounds like carbohydrates, glycosides and phenolics. Fabric The tent is the home of choice among nomadic groups all over the world. Felt paper has been supplanted in some uses by synthetic underlayments, particularly in roofing by synthetic underlayments and siding by housewraps. The most important thing is that your spreadsheet stays clean. ^ Hong, Z. Technol. ^ "Global Status Report 2017". What colors does it come in? These lots are tended to like a garden. The initial embodied energy of a structure is the energy consumed to extract, manufacture, deliver, install, the materials. Homes built with earth tend to be naturally cool in the summer heat and warm in cold weather. High performance plastics such as ETFE have become an ideal building material due to its high abrasion resistance and chemical inertness. Building products in the market place, the term "building products" often refers to ready-made particles or sections made from various materials, that are fitted in architectural hardware and decorative hardware parts of a building. April 1, 2015. F. Prod. You'll want to label the columns clearly with each different category. Some of these buildings have remained habitable for hundreds of years.[8][9] Structural clay blocks and bricks Main articles: adobe, mudbrick, and compressed earth block Mud-bricks, also known by their Spanish name adobe are ancient building materials with evidence dating back thousands of years BC. Today, engineered wood is becoming very common in industrialized countries.

19/07/2019 - APA uses the "author-date" style for in-text citations (e.g., Johnson, 2017). Note the comma after the name and before the date. When referencing the citations in the reference list, APA style is to include the DOI for all electronic media. The typical reference in APA style would use the following format: Daily U.S. military news updates including military gear and equipment, breaking news, international news and more. 02/02/2022 - Media Alert - Minister of Public Works and Infrastructure, Patricia de Lille to conduct Pre-Imbizo visit to projects in Free State 01 April 2022 Read More Joint statement by Presiding Officers of Parliament and the Minister of Public Works and Infrastructure 03/05/2022 - 2017-2021 Archive; Home Office of the Spokesperson... Press Releases. hide. Press Releases The Office of the Spokesperson releases statements, media notes, notices to the press and fact sheets on a daily basis. These are posted to our website as they are released throughout the day. Subscribe We can write, proofread, paraphrase, format, edit or rewrite your any paper, whether it's a review or a term paper. High Quality All the papers we deliver to clients are based on credible sources and are quality-approved by our editors. Buy this product. Introducing Pearson+ 1500+ eTexts and study tools, all in one place. Subscriptions starting at \$9.99/month. K-12 educators: This link is for individuals purchasing with credit cards or PayPal only.Contact your Savvas Learning Company Account General Manager for purchase options. With course help online, you pay for academic writing help and we give you a legal service. This service is similar to paying a tutor to help improve your skills. Our online services is trustworthy and it cares about your learning and your degree. Hence, you should be sure of the fact that our online essay help cannot harm your academic life. 5.3 Price Analysis 5.3.1 Key Price Indicators 5.3.2 Price Structure 5.3.3 Price Trends 5.4 Impact of COVID-19 5.5 Market Breakup by Product Type 5.6 Market Breakup by Packaging 5.7 Market Breakup by Distribution Channel 5.8 Market Breakup by Application 5.9 Market Breakup by Region 5.10 Market Forecast 5.11 SWOT Analysis