Global Countertop Demand is forecast to rise 2.3% yearly through 2021:

Manufacturing Business of Quartz Slabs, Engineered Stone, Composite Materials, Kitchen Countertops, Artificial Stone



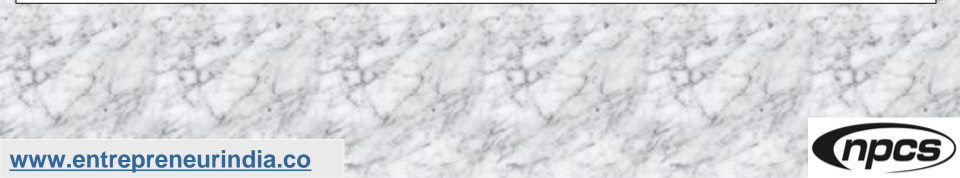


Introduction

Quartz Surfaces a man-made product, comprises majorly of quartz, one of nature's strongest material and a mix of bonding agent, pigment and additives. Similar in appearance to natural stone, quartz enjoy certain innate benefits not available with natural material namely durability, strength and stain and heat resistant qualities. Further, natural stones are also porous which leaves room for bacteria to get into fissures and pores where it can be tough to eradicate, while on the other hand Engineered stone doesn't absorb liquids resulting in easier cleaning and more effective than natural stone.



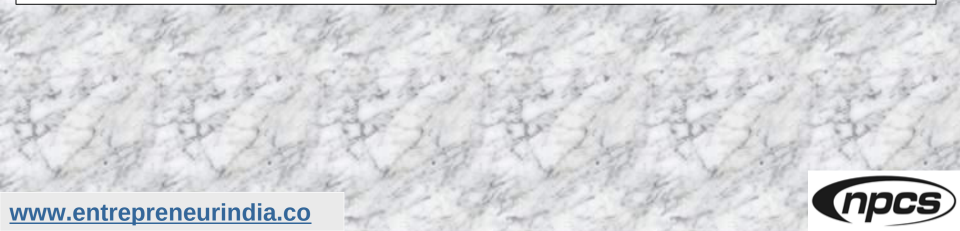
Engineered stone is also the fastest growing material to be used in the countertop industry. Rapid growth of the product has been driven by the material's superior physical attributes relative to other countertop materials, its attractive relative value, as well as broad array of colors and ease of fabrication. The growth is expected to remain strong as it gains further awareness and acceptance in several existing and newer markets - the product is fairly matured and developed in Israel and Australia, it is still at a nascent stage in markets like USA and Canada, two of the largest markets in the world.



Quartz is the most abundant mineral on Earth and one of the hardest, so it is "hardly" surprising that manufacturers saw its great potential for a surface material more than 50 years ago. Since that time, quartz countertops have grown in popularity as homeowners discovered what the earliest quartz pioneers knew when the natural mineral quartz is improved upon by man's ingenuity, quartz countertops can compete with other natural stone countertops in every way.

<u>Market Outlook</u>

The global countertops market is expected to grow at a healthy rate during the projected period 2017-2021. The growth in countertops market is expected on account of many growth drivers such as increase in number of food serving outlets, preference for spacious kitchens and multiple bathrooms, upsurge in disposable income and rise in number of hotel rooms worldwide.



The countertop market can be segmented on the basis of material type and end sector. On the basis of material type, the global countertop market can be further segmented into granite, solid surfaces, quartz, laminates and marbles. On the basis of end sector, the market can be divided into residential and commercial.

USA's engineered stone imports amounted to 66.1 million sq. ft. during 2015, higher by 55.1% over preceding year.

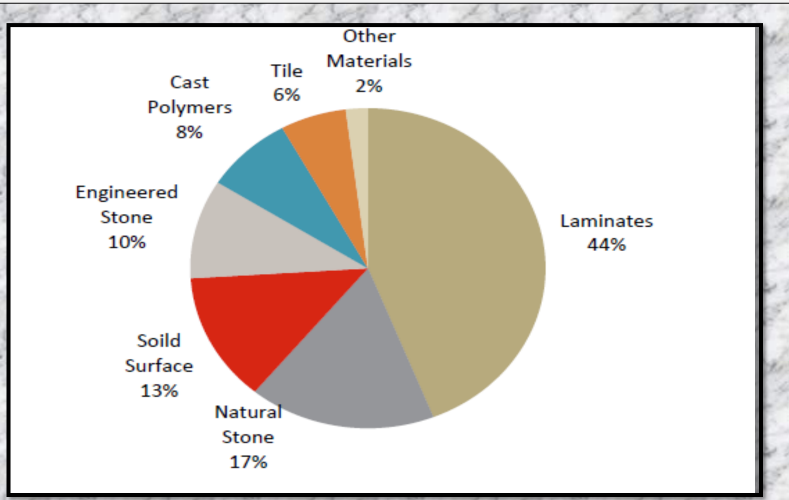


Demand for natural-stone countertops in the US market to grow 7.6% annually until 2017. Engineered stone, to account for 77 million ft² in US countertops market annually by 2017, with an annual growth rate of 7.4%.

Engineered Quartz Countertops market is expected to exhibit higher CAGR. "Rising demand across various residential sectors, burgeoning construction activities in the developing regions, increasing construction of residential housing units coupled with rapid demand from the remodelling activities is anticipated to propel the growth of engineered quartz countertops market in the forecast period"



<u>US Countertop Demand 2017(750 million ft2)</u>





Few Indian Major Players are as under

- Associated Marmo & Granites Ltd.
- Elegant Marbles & Grani Inds. Ltd.
- Inani Marbles & Inds. Ltd.
- Madhav Marbles & Granites Ltd.
- Mahak Marbles Pvt. Ltd.
- Mira Textiles & Inds. (India) Ltd.
- N C L Marbles & Granites Ltd.



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PROJECT AT A GLANCE						(` in la	acs)
COST O	F PROJE	СТ		MEANS		ICE	
Particulars	Existing	Proposed	Total	Particulars		Proposed	Total
Land & Site Development Exp.	0.00	•	60.00	Capital	0.00		87.56
Buildings	0.00			Share Premium	0.00		0.00
Plant & Machineries	0.00	101.49	101.49	Other Type Share Capital	0.00		0.00
Motor Vehicles	0.00	7.50	7.50	Reserves & Surplus	0.00	0.00	0.00
Office Automation Equipments	0.00	28.50	28.50	Cash Subsidy	0.00	0.00	0.00
Technical Knowhow Fees & Exp.	0.00	10.00	10.00	Internal Cash Accruals	0.00	0.00	0.00
Franchise & Other Deposits	0.00	0.00	0.00	Long/Medium Term Borrowings	0.00	262.68	262.68
Preliminary& Pre-operative Exp	0.00	2.00	2.00	Debentures / Bonds	0.00	0.00	0.00
Provision for Contingencies	0.00	10.00	10.00	Unsecured Loans/Deposits	0.00	0.00	0.00
Margin Money - Working Capital	0.00	12.26	12.26))			
TOTAL	0.00	350.25	350.25	TOTAL	0.00	350.25	350.25
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Annu	alised	Book Value	Debt	Divide nd	Retained I Earnings		Payou t	Probab le Market Price		Yield Price/ Book Value
EPS	CEPS	Per S	Share	Per Share	Per S	Share			No.of Times	
`	`	`	`	Ň	%	`	%	``		%
5 55	9.36	15 55	24 00	0.00	100.0 0	5 55	0.00	5 55	1 00	0.00
0.00	0.00	10.00	21100	0.00	-	0.00	0.00	0.00	1.00	0.00
8.38	11.71	23.93	18.00	0.00	0	8.38	0.00	8.38	1.00	0.00
					100.0					
11.15	14.08	35.08	12.00	0.00	0	11.15	0.00	11.15	1.00	0.00
					100.0					
13.84	16.41	48.91	6.00	0.00	0	13.84	0.00	13.84	1.00	0.00
					100.0					
16.42	18.69	65.34	0.00	0.00	0	16.42	0.00	16.42	1.00	0.00
	EPS 5.55 8.38 11.15 13.84	5.559.368.3811.7111.1514.0813.8416.41	Value EPS CEPS Per S 5.55 9.36 15.55 8.38 11.71 23.93 11.15 14.08 35.08 13.84 16.41 48.91	ValueEPSCEPSPer Share5.559.3615.5524.008.3811.7123.9318.0011.1514.0835.0812.0013.8416.4148.916.00	ValuendEPSCEPSPer SharePer Share5.559.3615.5524.000.008.3811.7123.9318.000.0011.1514.0835.0812.000.0013.8416.4148.916.000.00	ValuendEarnEPSCEPSPer SharePer SharePer Share 2 9.3615.5524.000.0005.559.3615.5524.000.0008.3811.7123.9318.000.00011.1514.0835.0812.000.00013.8416.4148.916.000.000	ValuendEarningsEPSCEPSPer SharePer SharePer Share5.559.3615.5524.000.0005.558.3811.7123.9318.000.0008.3811.1514.0835.0812.000.00011.1513.8416.4148.916.000.00013.84	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ValuendEarningstIe Market PriceEPSCEPSPersharePer NPersharePersharePershare5.559.3615.5524.000.0005.550.005.558.3811.7123.9318.000.0008.380.008.3811.1514.0835.0812.000.00011.150.0011.1513.8416.4148.916.000.00013.840.0013.84	ValuendEarningstle Market PriceRatioEPSCEPSPer SharePer No.07Per SharePer SharePer ShareNo.075.559.3615.5524.000.0005.550.005.551.008.3811.7123.9318.000.0008.380.008.381.0011.1514.0835.0812.000.00011.150.0011.151.0013.8416.4148.916.000.00013.840.0013.841.00



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Year	D). S. C. R	•	-	Equity as- Equity	Net Wort	n on	-					Assets Turnov er Ratio	Curre nt Ratio
	Individ ual	Cumulat ive	Overa II					GPM	PBT	PAT	Net Contri bution			
	(Num	nber of tin	nes)	,	ber of es)	%	%	%	%	%		%		
Initia I				3.00	3.00									
1- 2	1.36	1.36		1.54	1.54	1.85		27.28 %	14.80%	10.23 %	283.1 2	59.58 %	1.25	0.89
2-3	1.66	1.51		0.75	0.75	0.99		30.36 %	20.21%	13.23 %	330.1 0	59.54 %	1.36	1.39
3-4	2.02	1.66	2.02	0.34	0.34	0.52		32.44 %	24.03%	15.41 %	377.2 5	59.54 %	1.38	2.02
4-5	2.45	1.84		0.12	0.12	0.27		33.85 %	26.75%	17.00 %	424.4 0	59.54 %	1.33	2.76
5-6	2.97	2.02		0.00	0.00	0.12		34.78 %	28.70%		471.5 6	%	1.25	6.34



BEP

BEP - Maximum Utilisation Year	5
Cash BEP (% of Installed Capacity)	47.58%
Total BEP (% of Installed Capacity)	51.79%
IRR, PAYBACK and FACR	
Internal Rate of Return (In %age)	26.58%
	2 Years 3
Payback Period of the Project is (In Years)	Months
Fixed Assets Coverage Ratio (No. of times)	3.738



Major Queries/Questions Answered in the Report?

- 1. What is Quartz Slabs Manufacturing industry?
- 2. How has the Quartz Slabs Manufacturing industry performed so far and how will it perform in the coming years ?
- 3. What is the Project Feasibility of Quartz Slabs Manufacturing Plant ?
- 4. What are the requirements of Working Capital for setting up Quartz Slabs Manufacturing plant ?



5. What is the structure of the Quartz Slabs Manufacturing Business and who are the key/major players ?

- 6. What is the total project cost for setting up Quartz Slabs Manufacturing plant ?
- 7. What are the operating costs for setting up Quartz Slabs Manufacturing plant ?
- 8. What are the machinery and equipment requirements for setting up Quartz Slabs Manufacturing plant ?



9. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up Quartz Slabs Manufacturing plant ?

- **10.** What are the requirements of raw material for setting up Quartz Slabs Manufacturing plant ?
- 11. Who are the Suppliers and Manufacturers of Raw materials for setting up Quartz Slabs Manufacturing plant ?
- 12. What is the Manufacturing Process of Quartz Slabs Manufacturing plant ?



13. What is the total size of land required for setting up Quartz Slabs Manufacturing plant ?

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15. What are the Projected Balance Sheets of Quartz Slabs Manufacturing plant ?

16. What are the requirement of utilities and overheads for setting up Quartz Slabs Manufacturing plant?

17. What is the Built up Area Requirement and cost for setting up Quartz Slabs Manufacturing Business?



18. What are the Personnel (Manpower) Requirements for setting up Quartz Slabs Manufacturing Business?

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Reasons for Buying our Report:

- This report helps you to identify a profitable project for investing or diversifying into by throwing light to crucial areas like industry size, market potential of the product and reasons for investing in the product
- This report provides vital information on the product like it's characteristics and segmentation
- This report helps you market and place the product correctly by

identifying the target customer group of the product



• This report helps you understand the viability of the project by disclosing details like machinery required, project costs and snapshot of other project financials

- The report provides a glimpse of government regulations applicable on the industry
- The report provides forecasts of key parameters which helps to anticipate the industry performance and make sound business decisions



Our Approach:

• Our research reports broadly cover Indian markets, present analysis,

outlook and forecast for a period of five years.

- The market forecasts are developed on the basis of secondary research and are cross-validated through interactions with the industry players
- We use reliable sources of information and databases. And information from such sources is processed by us and included in the report



Scope of the Report

The report titled "Market Survey cum Detailed Techno Economic Feasibility Report on Quartz Slabs" provides an insight into the Quartz Slabs market in India with focus on uses and applications, Manufacturing Process, Process Flow Sheets, Plant Layout and Project Financials of Quartz Slabs project. The report assesses the market sizing and growth of the Indian Quartz Slabs Industry. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line. And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:



- Good Present/Future Demand
- Export-Import Market Potential
- Raw Material & Manpower Availability
- Project Costs and Payback Period

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in the Quartz Slabs sector in India along with its business prospects. Through this report we have identified Quartz Slabs project as a lucrative investment avenue.





Tags

Ouartz Stone Slab Production, Ouartz Slab Plant, Ouartz Stone Slab Production Plant, Ouartz Stone Production Process, Quartz Stone Making, How to Make Quartz Slabs, How Countertops Slab are Made?, Quartz Slab Production, Quartz Slab Manufacturing Process, Manufacturing Process of Quartz Slab, Engineered Quartz Slab Production, Engineered Stone Production, Small Scale Quartz Slab Production, Building Materials and Construction, Most Profitable Quartz Slab Processing Business Ideas, Composite materials, Kitchen countertops Production Plant, Artificial stone Production Plant, Quartz Slab Manufacturing Projects, Great Opportunity for Startup in Quartz Stone Making, Quartz Slab Making Small Business Ideas, Starting Quartz Slab Manufacturing Plant, Quartz Slab Making Plant, Quartz Stone Manufacturing Process in India, Production Process of Quartz Slab, Quartz Slab Processing, Building Stone Production, How to Start Quartz Slab Production, How to Start Quartz Slab Processing Industry in India, Small Scale Quartz Slab Processing Projects, How to Start Quartz Slab Production Business, Quartz Slab Manufacturing Project Ideas, Projects on Small Scale Industries, Small Scale Industries Projects Ideas, Quartz Slab Manufacturing Based Small Scale Industries Projects, Project Profile on Small Scale Industries, How to Start Quartz Slab Manufacturing Industry in India, Quartz Slab Manufacturing Projects, New Project Profile on Artificial stone Production, Project Report on Quartz Slab Manufacturing Industry,

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Detailed Project Report on Quartz Slab Manufacturing, Project Report on Quartz Slab Manufacturing, Pre-Investment Feasibility Study on Quartz Slab Manufacturing, Techno-Economic Feasibility Study on Quartz Slab Manufacturing, Feasibility Report on Kitchen countertops Production, Free Project Profile on Artificial stone Production, Project Profile on Quartz Slab Manufacturing, Download Free Project Profile on Quartz Slab Manufacturing, Industrial Project Report, Project Consultant, Project Consultancy, Project Report for Bank Loan, Project Report for Bank Finance, Project Report Format for Bank Loan in Excel, Excel Format of Project Report and CMA Data, Project Report Bank Loan Excel, Detailed Project Plan Reports



Niir Project Consultancy Services (NPCS) can provide Detailed Project Report on Global Countertop Demand is forecast to rise 2.3% yearly through 2021: Manufacturing Business of Quartz Slabs. Engineered Stone, Composite Materials, Kitchen Countertops, Artificial Stone

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NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our Market Survey cum Detailed Techno Economic Feasibility Report provides an insight of market in India. The report assesses the market sizing and growth of the Industry. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.



And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:

- Good Present/Future Demand
- Export-Import Market Potential
- Raw Material & Manpower Availability
- Project Costs and Payback Period

The detailed project report covers all aspect of business, from analyzing the market, confirming availability of various necessities such as Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule,



Working Capital Requirement, uses and applications, Plant Layout, Project Financials, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis. The DPR (Detailed Project Report) is formulated by highly accomplished and experienced consultants and the market research and analysis are supported by a panel of experts and digitalized data bank.

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in India along with its business prospects.....<u>Read more</u>



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- One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services
- We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients' in India & abroad



We at NPCS want to grow with you by providing solutions scale to suit your new operations and help you reduce risk and give a high return on application investments. We have successfully achieved top-notch quality standards with a high level of customer appreciation resulting in long lasting relation and large amount of referral work through technological breakthrough and innovative concepts. A large number of our Indian, Overseas and NRI Clients have appreciated our expertise for excellence which speaks volumes about our commitment and dedication to every client's success.



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What do we offer?

- Project Identification
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- Market Research Reports
- O Business Plan
- Technology Books and Directory
- Industry Trend
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- Entrepreneur India (An Industrial Monthly Journal)



How are we different ?

- We have two decades long experience in project consultancy and market research field
- We empower our customers with the prerequisite know-how to take sound business decisions
- We help catalyze business growth by providing distinctive and profound market analysis
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors

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• We use authentic & reliable sources to ensure business precision



Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



Contact us

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