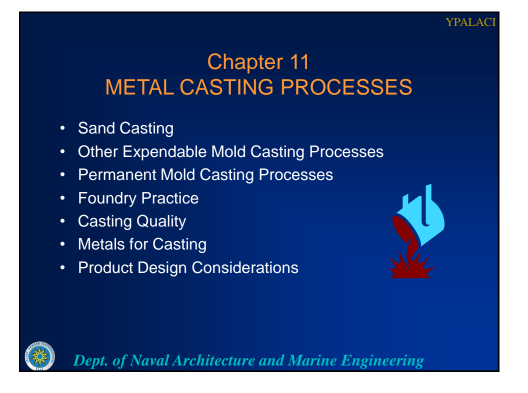
GIM2042 Manufacturing Processes, Gr. 2, T.301

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Lecturer; Assoc. Prof.Dr.Yüksel PALACI Office ; T403 E-mail ; ypalaci@yildiz.edu.tr

- Book; John Wiley & Sons, Inc. M. P. Groover, "Fundamentals of Modern Manufacturing"
- Chapters:1,10,11,16,18-22,24,30-34
- http://www.bologna.yildiz.edu.tr/index.php?r=course/v iew&id=1171&aid=35



Two Categories of Metal Casting Processes

- 1. Expendable mold processes mold is sacrificed to remove part
 - Advantage: more complex shapes possible
 - Disadvantage: production rates often limited by time to make mold rather than casting itself
- 2. Permanent mold processes mold is made of metal and can be used to make many castings
 - Advantage: higher production rates
 - Disadvantage: geometries limited by need to open mold



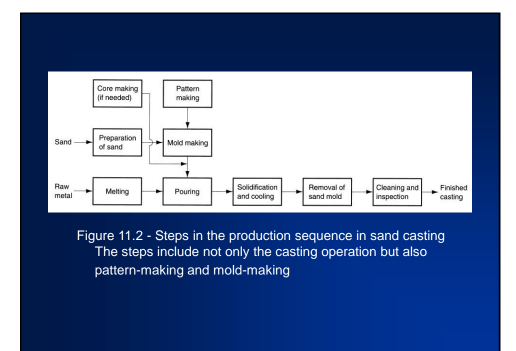


Figure 11.1 - A large sand casting weighing over 680 kg (1500 lb) \ for an air compressor frame (courtesy Elkhart Foundry, photo by Paragon Inc , Elkhart, Indiana)

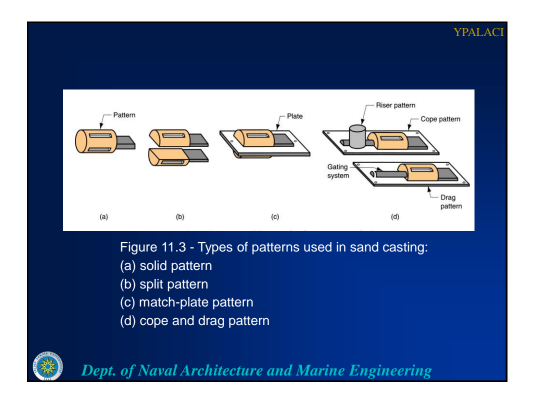


Making the Sand Mold

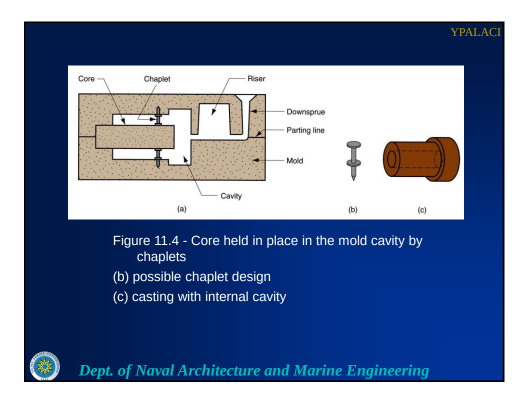
- The *cavity* in the sand mold is formed by packing sand around a pattern, then separating the mold into two halves and removing the pattern
- The mold must also contain gating and riser system
- If casting is to have internal surfaces, a core must be included in mold
- A new sand mold must be made for each part produced



The Pattern A full-sized model of the part, slightly enlarged to account for shrinkage and machining allowances in the casting Pattern materials Nood - common material because it is easy to work, but it warps Metal - more expensive to make, but lasts much longer Plastic - compromise between wood and metal



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Desirable Mold Properties and Characteristics

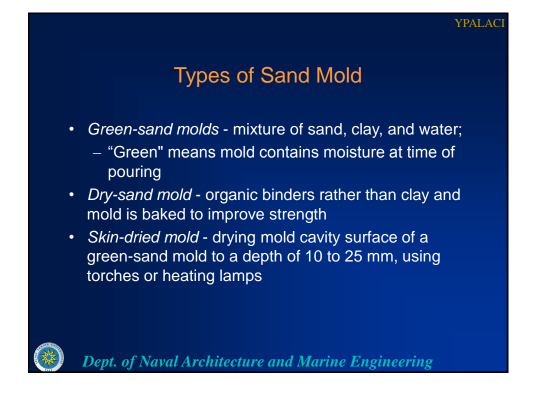
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- Strength to maintain shape and resist erosion
- Permeability to allow hot air and gases to pass through voids in sand
- Thermal stability to resist cracking on contact with molten metal
- Collapsibility ability to give way and allow casting to shrink without cracking the casting
- Reusability can sand from broken mold be reused to make other molds?



Binders Used with Foundry Sands

- Sand is held together by a mixture of water and bonding clay
 - Typical mix: 90% sand, 3% water, and 7% clay
- Other bonding agents also used in sand molds:
 - Organic resins (e g , phenolic resins)
 - Inorganic binders (e g , sodium silicate and phosphate)
- Additives are sometimes combined with the mixture to enhance strength and/or permeability



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- Shell Molding
- Vacuum Molding
- Expanded Polystyrene Process
- Investment Casting
- Plaster Mold and Ceramic Mold Casting



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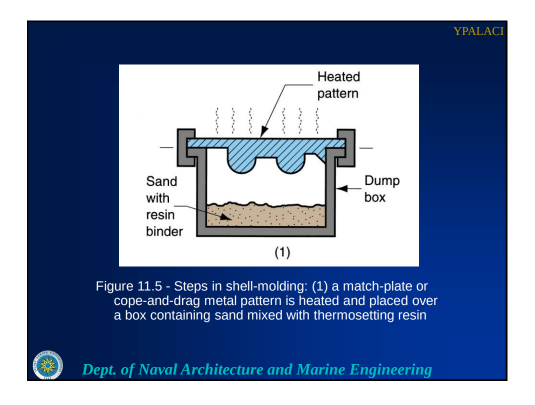
Shell Molding

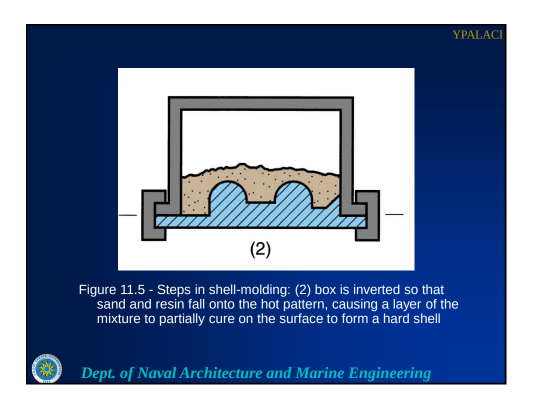
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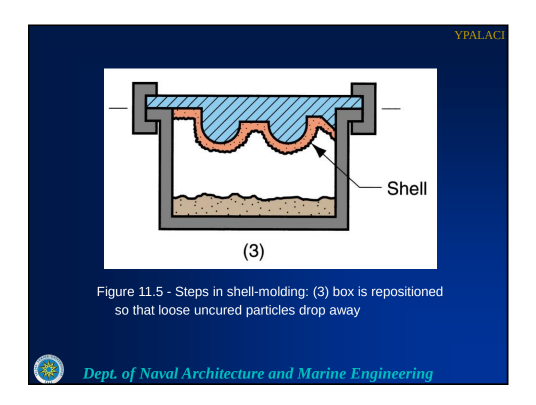
Casting process in which the mold is a thin shell of sand held together by thermosetting resin binder

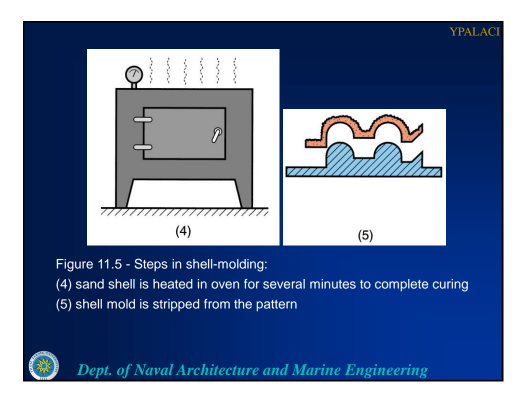
Developed in Germany during early 1940s

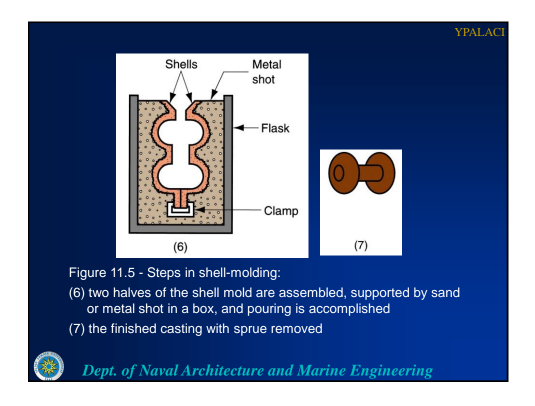
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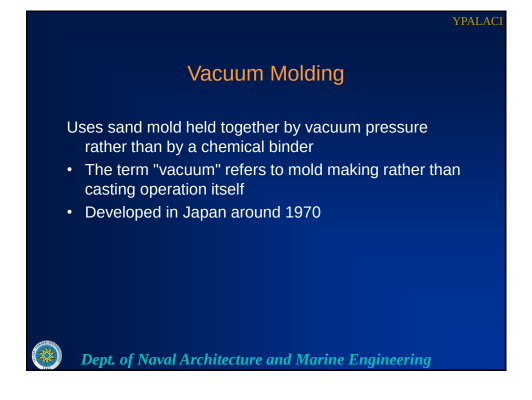




Advantages and Disadvantages of Shell Molding

Advantages:

- Smoother cavity surface permits easier flow of molten metal and better surface finish on casting
- Good dimensional accuracy
- Machining often not required
- Mold collapsibility usually avoids cracks in casting
- Can be mechanized for mass production
- Disadvantages:
 - More expensive metal pattern
 - Difficult to justify for small quantities

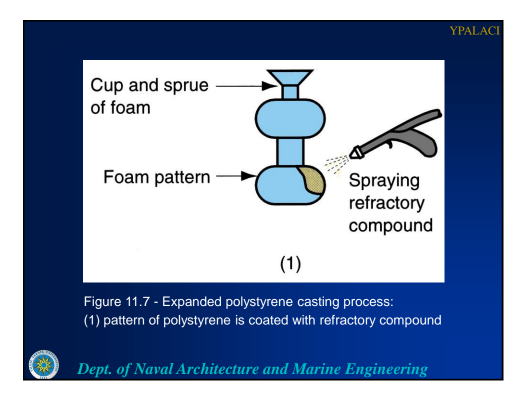


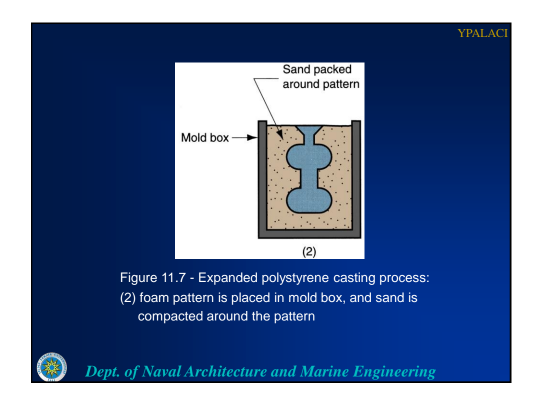
Advantages and Disadvantages of Vacuum Molding

Advantages:

- Easy recovery of the sand, since binders not used
- Sand does not require mechanical reconditioning normally done when binders are used
- Since no water is mixed with sand, moisture-related defects are absent
- Disadvantages:
 - Slow process
 - Not readily adaptable to mechanization







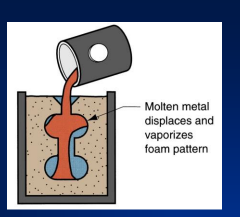


Figure 11.7 - Expanded polystyrene casting process:

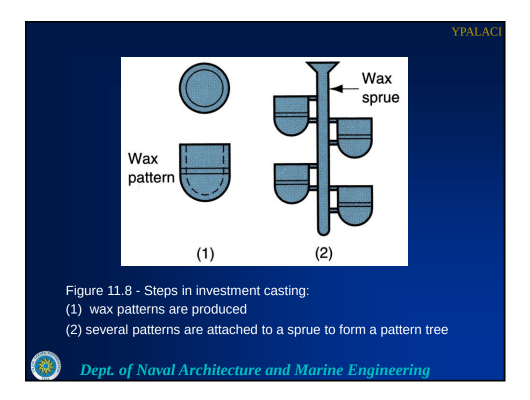
(3) molten metal is poured into the portion of the pattern that forms the pouring cup and sprue. As the metal enters the mold, the polystyrene foam is vaporized ahead of the advancing liquid, thus allowing the resulting mold cavity to be filled.

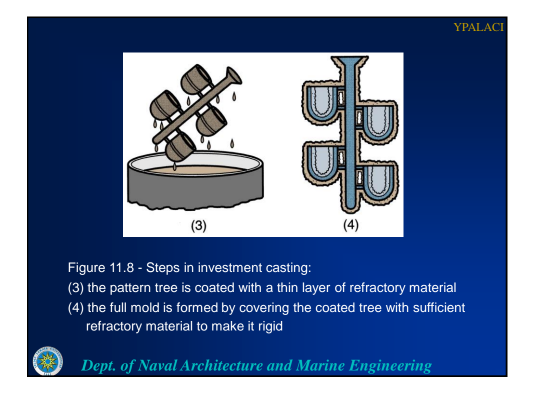


Applications of Expanded Polystyrene Process

- Mass production of castings for automobile engines
- Automated and integrated manufacturing systems are used to
 - Mold the polystyrene foam patterns and then
 - Feed them to the downstream casting operation







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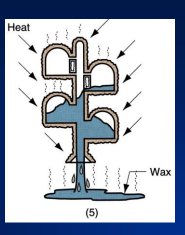


Figure 11.8 - Steps in investment casting: (5) the mold is held in an inverted position and heated to melt the wax and permit it to drip out of the cavity

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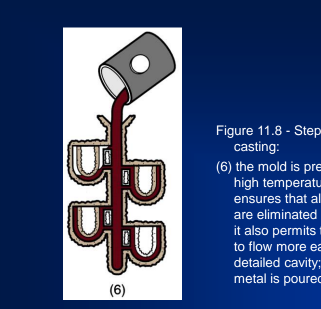


Figure 11.8 - Steps in investment

(6) the mold is preheated to a high temperature, which ensures that all contaminants are eliminated from the mold; it also permits the liquid metal to flow more easily into the detailed cavity; the molten metal is poured; it solidifies



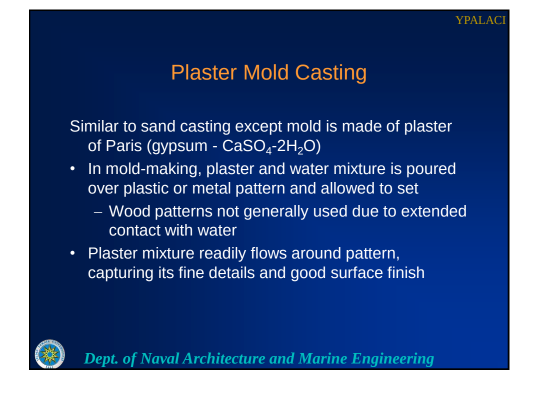
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Figure 11.8 - Steps in investment casting:(7) the mold is broken away from the finished casting - parts are separated from the sprue

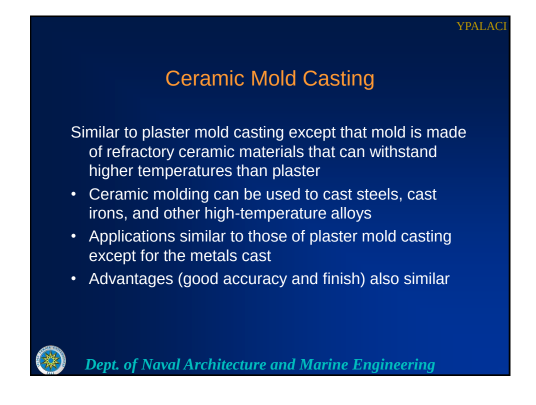






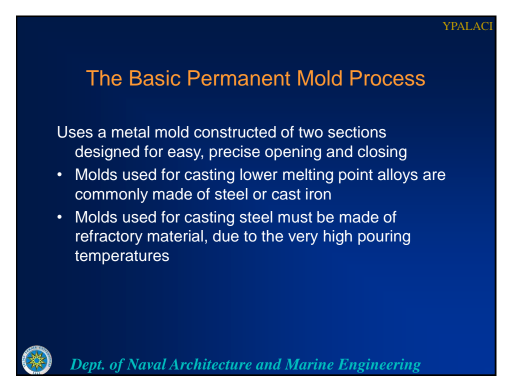
Advantages and Disadvantages of Plaster Mold Casting

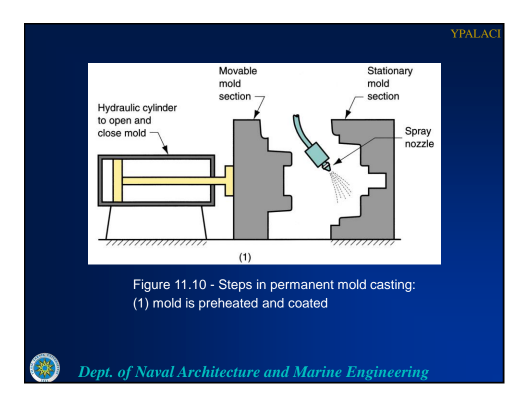
- Advantages:
 - Good dimensional accuracy and surface finish
 - Capability to make thin cross-sections in casting
- Disadvantages:
 - Moisture in plaster mold causes problems:
 - Mold must be baked to remove moisture
 - Mold strength is lost when is over-baked, yet moisture content can cause defects in product
 - Plaster molds cannot stand high temperatures, so limited to lower melting point alloys

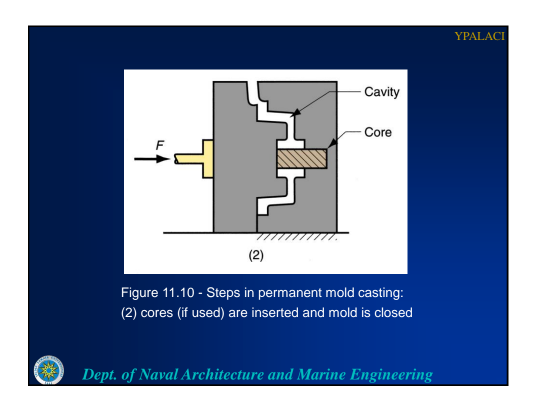


Permanent Mold Casting Processes

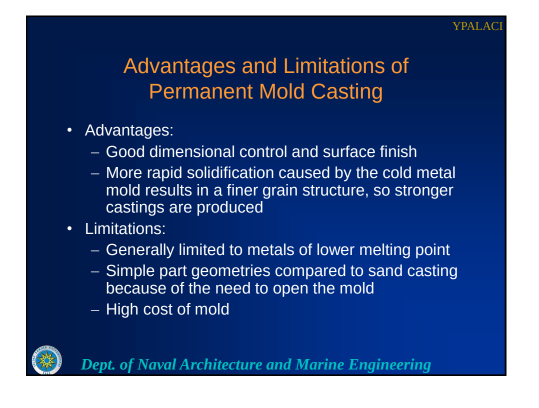
- Economic disadvantage of expendable mold casting: a new mold is required for every casting
- In permanent mold casting, the mold is reused many times
- The processes include:
 - Basic permanent mold casting
 - Die casting
 - Centrifugal casting







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Applications of Permanent Mold Casting

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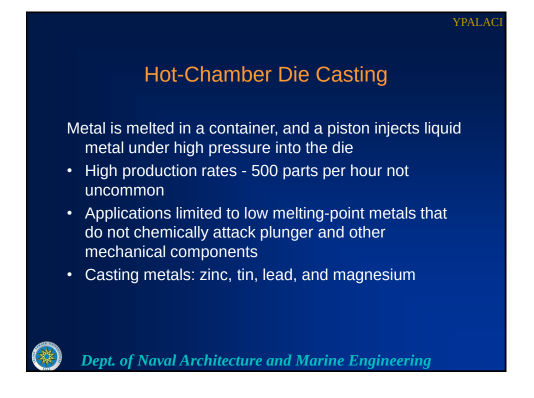
- Due to high mold cost, process is best suited to high volume production and can be automated accordingly
- Typical parts: automotive pistons, pump bodies, and certain castings for aircraft and missiles
- Metals commonly cast: aluminum, magnesium, copper-base alloys, and cast iron

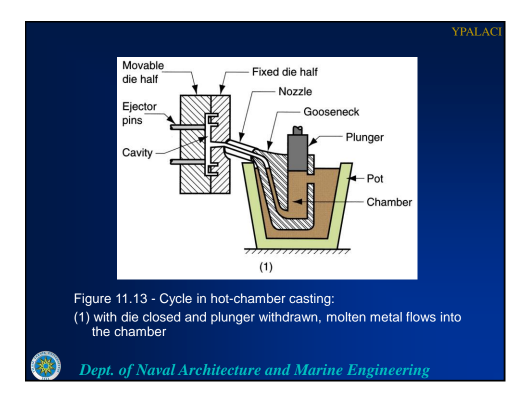


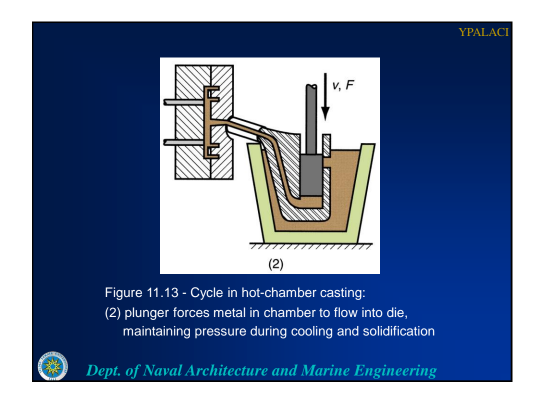
Die Casting Machines

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- Designed to hold and accurately close two mold halves and keep them closed while liquid metal is forced into cavity
- Two main types:
 - 1. Hot-chamber machine
 - 2. Cold-chamber machine



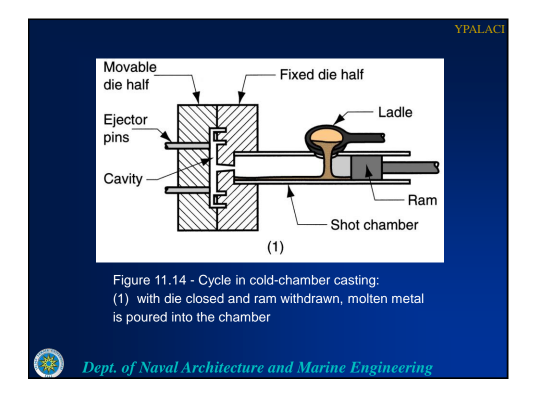


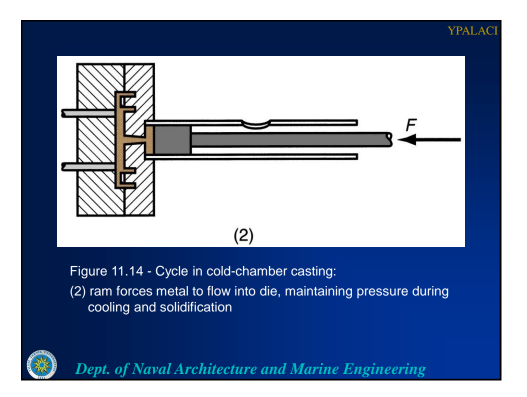


Cold-Chamber Die Casting Machine

Molten metal is poured into unheated chamber from external melting container, and a piston injects metal under high pressure into die cavity

- High production but not usually as fast as hot-chamber machines because of pouring step
- Casting metals: aluminum, brass, and magnesium alloys
- Advantages of hot-chamber process favor its use on low melting-point alloys (zinc, tin, lead)

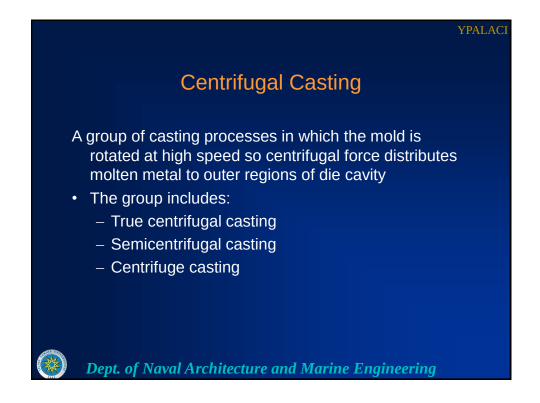




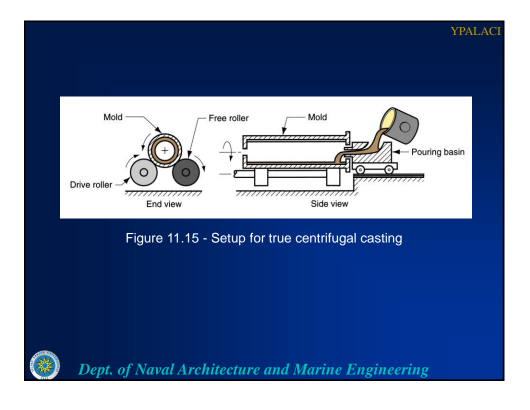


Advantages and Limitations of Die Casting

- Advantages:
 - Economical for large production quantities
 - Good dimensional accuracy and surface finish
 - Thin sections are possible
 - Rapid cooling provides small grain size and good strength to casting
- Disadvantages:
 - Generally limited to metals with low metal points
 - Part geometry must allow removal from die cavity



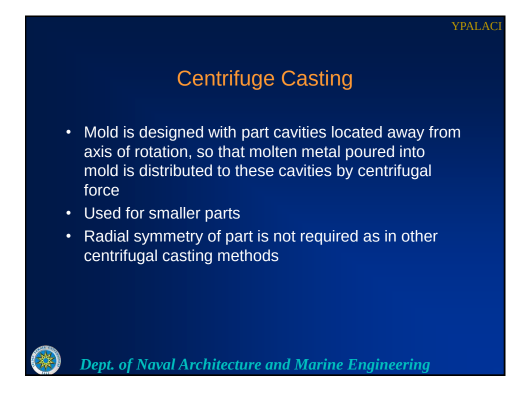
Description Description



Semicentrifugal Casting

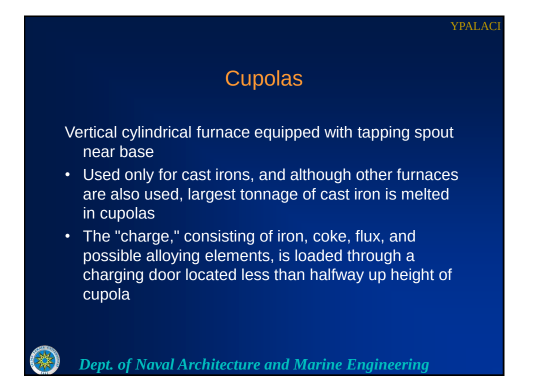
Centrifugal force is used to produce solid castings rather than tubular parts

- Molds are designed with risers at center to supply feed metal
- Density of metal in final casting is greater in outer sections than at center of rotation
- Often used on parts in which center of casting is machined away, thus eliminating the portion where quality is lowest
- · Examples: wheels and pulleys



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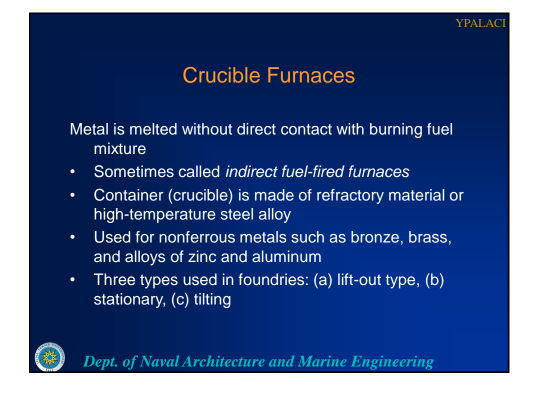


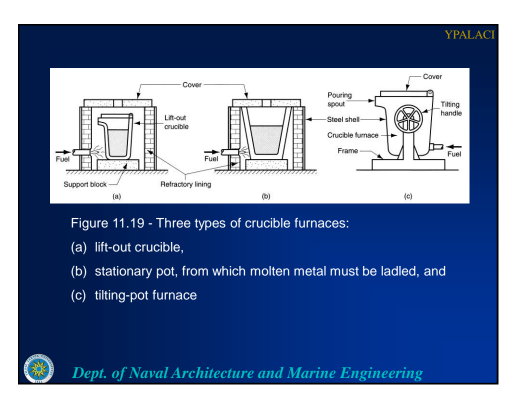


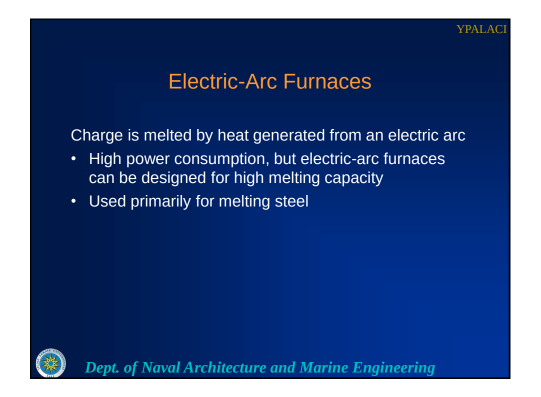
Direct Fuel-Fired Furnaces

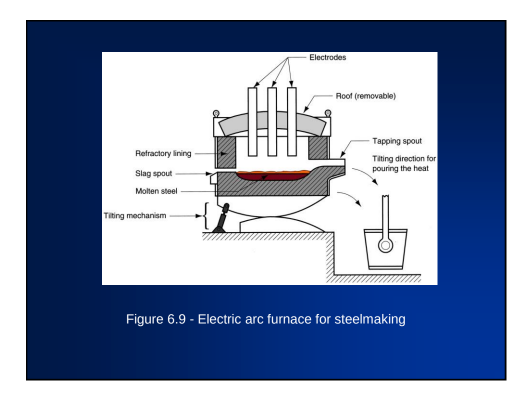
Small open-hearth in which charge is heated by natural gas fuel burners located on side of furnace

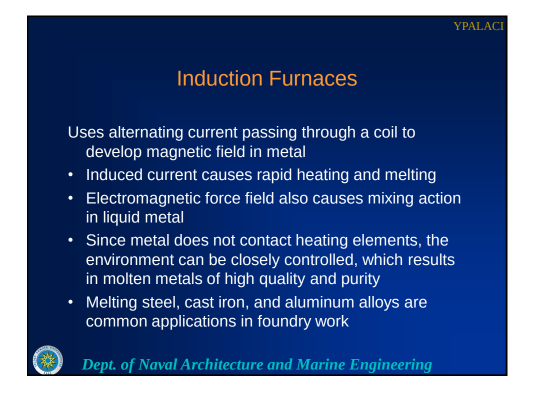
- Furnace roof assists heating action by reflecting flame down against charge
- At bottom of hearth is a tap hole to release molten metal
- Generally used for nonferrous metals such as copper-base alloys and aluminum

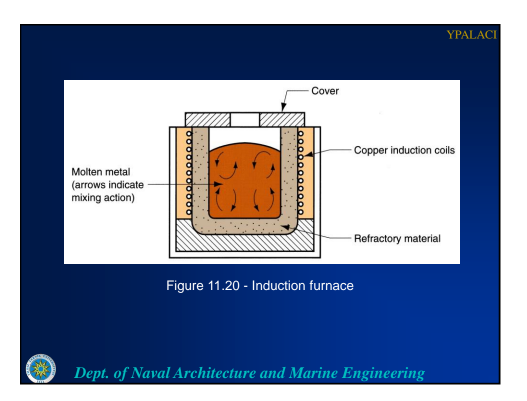


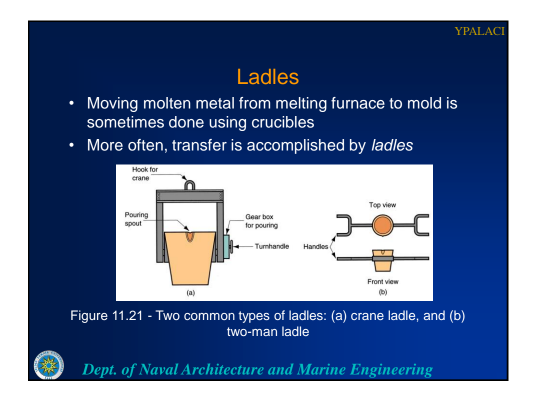












Additional Steps After Solidification

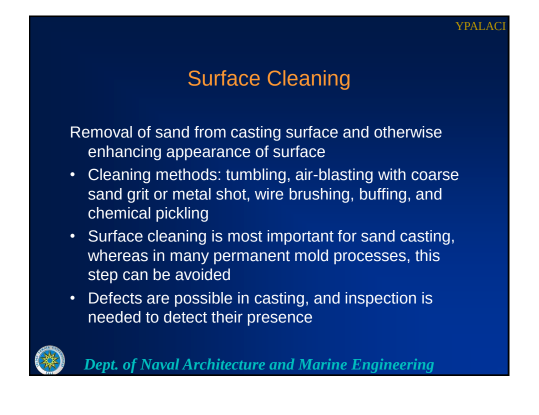
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- Trimming
- · Removing the core
- Surface cleaning
- Inspection
- Repair, if required
- Heat treatment



Removing the Core

- If cores have been used, they must be removed
- Most cores are bonded, and they often fall out of casting as the binder deteriorates
- In some cases, they are removed by shaking casting, either manually or mechanically
- In rare cases, cores are removed by chemically dissolving bonding agent
- Solid cores must be hammered or pressed out

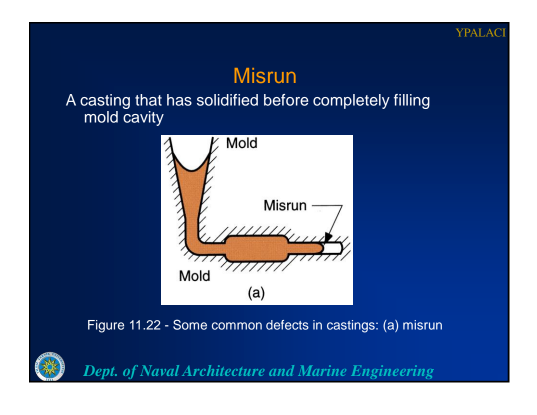


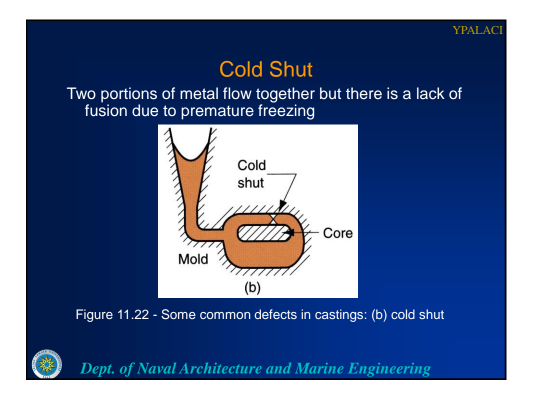
Heat Treatment

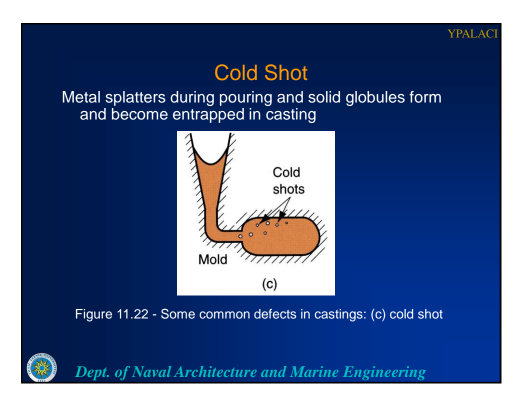
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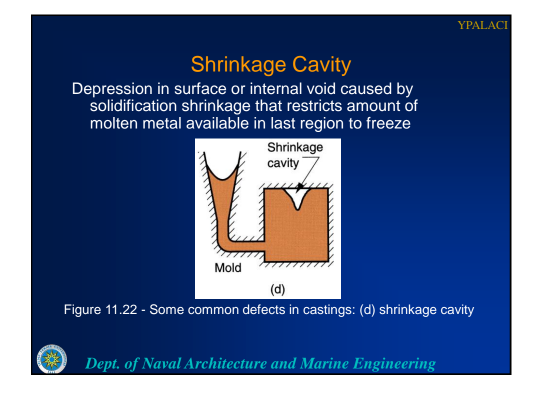
- Castings are often heat treated to enhance properties
- Reasons for heat treating a casting:
 - For subsequent processing operations such as machining
 - To bring out the desired properties for the application of the part in service



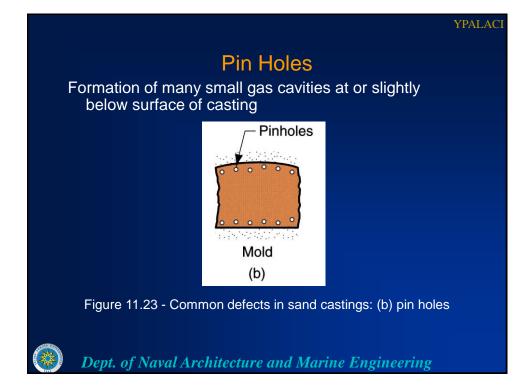








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Penetration

When fluidity of liquid metal is high, it may penetrate into sand mold or sand core, causing casting surface to consist of a mixture of sand grains and metal

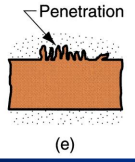
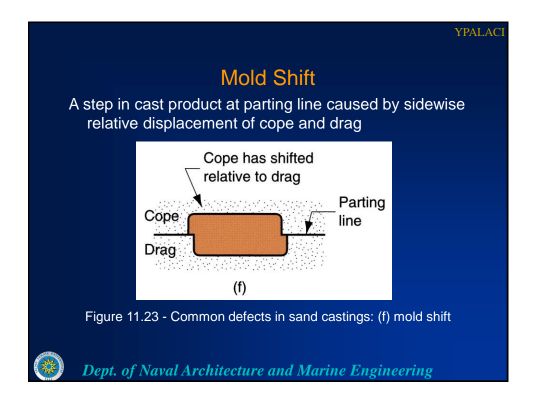


Figure 11.23 - Common defects in sand castings: (e) penetration



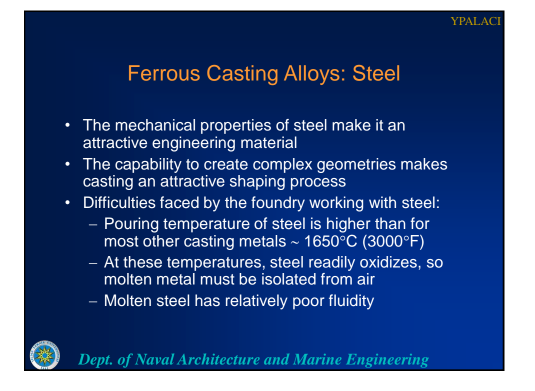
Foundry Inspection Methods

- Visual inspection to detect obvious defects such as misruns, cold shuts, and severe surface flaws
- Dimensional measurements to insure that tolerances have been met
- Metallurgical, chemical, physical, and other tests concerned with quality of cast metal



Ferrous Casting Alloys: Cast Iron

- Most important of all casting alloys
- Tonnage of cast iron castings is several times that of all other metals combined
- Several types: (1) gray cast iron, (2) nodular iron, (3) white cast iron, (4) malleable iron, and (5) alloy cast irons
- Typical pouring temperatures ~ 1400°C (2500°F), depending on composition



VPALACI Nonferrous Casting Alloys: Aluminum Generally considered to be very castable Pouring temperatures low – melting temperature of aluminum T_m = 660°C (1220°F) Properties: Light weight Range of strength properties by heat treatment Ease of machining



Nonferrous Casting Alloys: Zinc Alloys

- · Highly castable, commonly used in die casting
- Low melting point melting point of zinc $T_m = 419^{\circ}C$ (786°F)
- · Good fluidity for ease of casting
- Properties:
 - Low creep strength, so castings cannot be subjected to prolonged high stresses

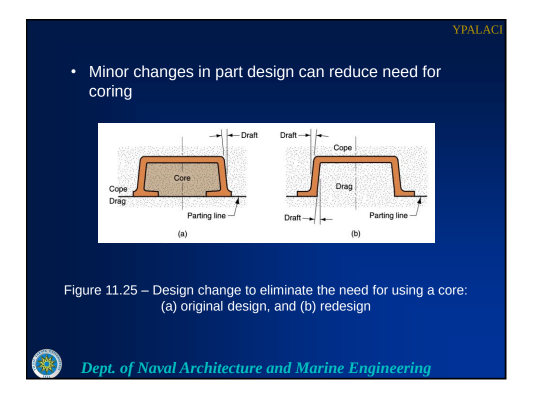


Product Design Considerations: Corners

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- Sharp corners and angles should be avoided, since they are sources of stress concentrations and may cause hot tearing and cracks
- Generous fillets should be designed on inside corners and sharp edges should be blended







Product Design Considerations: Machining Allowances

- Almost all sand castings must be machined to achieve the required dimensions and part features
- Additional material, called the *machining allowance*, must be left on the casting in those surfaces where machining is necessary
- Typical machining allowances for sand castings are around 1.5 and 3 mm (1/16 and 1/4 in)