

Largest Sugar Refinery in the World

A NY group of commercial buildings that are described as the "largest in their class" are practically sure to carry Barrett Specification Roofs.

The problems of cost and maintenance of such large areas bring into clear relief the economy of roofs of this type.

A Barrett Specification Roof is made of five alternate layers of "Specification" Tarred Felt cemented with "Specification" Pitch, with a top surface of gravel, slag or tile.

The Barrett Specification prescribes with exactness the correct and practical way of using these materials so as to obtain maximum durability at minimum cost.

The cost per year of service is far lower for these roofs than for any other type, owing to their long life and freedom from painting and other maintenance costs.

The above illustration shows the American Sugar Refinery at New Orleans. It is the largest sugar refinery in the world, costing \$4,000,000, with a roof area of about 500,000 square feet.

A Barrett Specification Roof was decided upon because the experience of 25 years which the American Sugar Refinery Co. had with similar roofs, had been most satisfactory, and because they knew that such roofs never needed painting or coating like metal or ready roofings.

Booklet and further information will be

The Paterson Manufacturing Co., Ltd.

Montreal Toronto Winnipeg Vancouver St. John, N.B. Halifax, N.S.

sent free on request.