

NOT THE HIGHEST RATE OF INTEREST, but the highest paid by any Financial Institution affording its depositors such security as

PAID UP CAPITAL RESERVE FUND ASSETS \$6,000,000.00 \$2,000,000.00 \$24,000,000.00

Dollar deposits welcome.

CANADA PERMANENT MORTGAGE CORPORATION.
TORONTO STREET, TORONTO.

W.Y. STOCKS CLOSE HEAVY CANADIANS ARE STEADY

Wall Street witnesses only fractional rallies—Some Local Specities Are Well Supported.

World Office, Friday Evening, Sept. 1.

In view of a holiday until Tuesday next, and a further weakness in New York, the local market showed an unexpectedly steady tone today. The trading was in about equal volume of that of previous days in the week, but again spots of activity were scarce. A majority of the total transactions were contributed by Sao Paulo. There was a disposition to liquidate this issue rather freely early in the day. A sharp break in the price is constantly being awaited by the trading fraternity, and it was thought that the dip at New York pre-empted just such a movement. The pool in the stock gave the price excellent support, however, and closed transactions at half a point higher than the opening. None of the other speculative shares contributed advances except General Electric, which passed through a similar experience to that of Sao Paulo. Other market movements were fractionally lower, with Twin City, N. S. Steel and Mackay common most prominent in this respect. Trading in bank stocks was represented solely by Dominion, which was firm and a touch higher, and was fairly represented in today's business, and was firm in comparison with other issues.

DOMINION SECURITIES CORPORATION LIMITED
20 KING STREET TORONTO.

We have to offer An Especially Attractive List of MUNICIPAL DEBENTURES At Rates to Yield 3% to 4% Correspondence Invited.

No Underwriting 490 190
do. stock 474 484
do. bonds 74 73 1/2
Electrical 60 60
do. bonds 84 84
With 30 per cent. stock 2 1/2 to 3 per cent. stock.

Weekly Bank Clearings.
The aggregate bank clearings in the Dominion for the past week, with the usual comparison, are as follows:
Aug. 31, 1905, Aug. 24, 1905, Sept. 1, '04
Montreal, \$22,300,464, 18,415,134, 12,901,629
Toronto, 17,339,464, 18,415,134, 12,901,629
Winnipeg, 5,381,463, 1,774,801, 4,728,717
Halifax, 4,407,539, 1,420,516, 1,858,317
Quebec, 1,518,425, 1,707,447, 1,410,200
Vancouver, 2,982,500, 2,285,743, 1,565,172
Hamilton, 1,099,237, 1,154,098, 972,431
St. John, 918,707, 1,228,729, 1,022,108
Victoria, 1,768,251, 1,831,061, 1,529,016
London, 787,128, 975,682, 784,200

Domestic Failures.
Dun's Mercantile Agency reports the number of failures in the Dominion during the past week, in provinces, as compared with those of previous weeks as follows:
Aug. 31, 11
Sept. 1, 10
Sept. 2, 9
Sept. 3, 7
Sept. 4, 6
Sept. 5, 4
Sept. 6, 3
Sept. 7, 2
Sept. 8, 1
Sept. 9, 1
Sept. 10, 1
Sept. 11, 1
Sept. 12, 1
Sept. 13, 1
Sept. 14, 1
Sept. 15, 1
Sept. 16, 1
Sept. 17, 1
Sept. 18, 1
Sept. 19, 1
Sept. 20, 1
Sept. 21, 1
Sept. 22, 1
Sept. 23, 1
Sept. 24, 1
Sept. 25, 1
Sept. 26, 1
Sept. 27, 1
Sept. 28, 1
Sept. 29, 1
Sept. 30, 1

Railroad Earnings.
Duluth, S. S. July net, increase, \$15,363.
Balt. & Annapolis, July net, \$49,303.
Alton, same time, decrease, \$74.
L. & N., same time, increase, \$7885.

On Wall Street.
Marshall, Spader & Co. wired J. G. Beatty, King Edward Hotel, at the close of the market today:
Stock market opened with a weak sentiment prevailing the whole list of securities. There are four entertained by the majority of traders that money rates will advance and become very tight later on in the progress of moving the crops in the West. This factor caused considerable selling throughout the week session.
Money rates were given slight attention, the bull side after an hour's session, but were disappointed, and consequently selling pressure was resumed throughout the whole session, the market closing very weak.

New York Stock Market.
Marshall, Spader & Co. wired the following quotations on the New York Stock Exchange:
Open High Low Close
Am. Copper 25 1/2 26 25 1/2
Am. Sugar 14 1/2 15 14 1/2
Am. Tobacco 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2
Am. Silk 10 1/2 11 10 1/2
Am. Cotton 10 1/2 11 10 1/2
Am. Lumber 10 1/2 11 10 1/2
Am. Oil 10 1/2 11 10 1/2
Am. Paper 10 1/2 11 10 1/2
Am. Textile 10 1/2 11 10 1/2
Am. Chemical 10 1/2 11 10 1/2
Am. Electric 10 1/2 11 10 1/2
Am. Gas 10 1/2 11 10 1/2
Am. Iron 10 1/2 11 10 1/2
Am. Steel 10 1/2 11 10 1/2
Am. Coal 10 1/2 11 10 1/2
Am. Brick 10 1/2 11 10 1/2
Am. Cement 10 1/2 11 10 1/2
Am. Glass 10 1/2 11 10 1/2
Am. Rubber 10 1/2 11 10 1/2
Am. Leather 10 1/2 11 10 1/2
Am. Wool 10 1/2 11 10 1/2