For full product details and a personalised illustration, please speak to our team of experienced Mortgage Advisers on $\mathbf{0 3 3 3} \mathbf{2 0 7}$ 4007 (option 2). Individual rate options may be withdrawn at any time without notice. Rates correct at $1^{\text {st }}$ May 2024.

| Professional Mortgages |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Discounted Variable Rates |  |  |  |  |  |
| Initial Period | Interest Rate | Fees | Max Loan to Value (LTV) \& Loan Amount | Early Repayment Charge | Other Conditions |
| 2 Years | $\begin{gathered} \mathbf{5 . 4 4 \%} \\ \text { (SVR less 3.05\%) } \end{gathered}$ | £995 | 60\%-£1m | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |
| Representative Example: A mortgage of $£ 210,000$ payable over 28 years on our discounted rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 1218.58$ and 312 monthly payments of $£ 1617.31$. The total amount payable would be $£ 534,943.02$ made up of the loan amount plus interest of $£ 323,848.02$, a product fee of $£ 995$ and mortgage exit fees of $£ 100$. The overall cost for comparison is 8.2\% APRC representative. |  |  |  |  |  |
| 2 Years | 5.59\% (SVR less $2.90 \%$ ) | No product fee | 60\% - £1m | 3\% of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |
| Representative Example: A mortgage of $£ 210,000$ payable over 28 years on our discounted rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 1237.99$ and 312 monthly payments of $£ 1618.62$. The total amount payable would be $£ 534,819.72$ made up of the loan amount plus interest of $£ 324,719.72$ and mortgage exit fees of $£ 100$. The overall cost for comparison is $8.2 \%$ APRC representative. |  |  |  |  |  |
| 2 Years | $\begin{gathered} \mathbf{5 . 6 4 \%} \\ \text { (SVR less 2.85\%) } \end{gathered}$ | £995 | $\begin{gathered} \hline 80 \%-£ 600,000 \\ 70 \%-£ 800,000 \\ 60 \%-£ 1 \mathrm{~m} \end{gathered}$ | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |
| Representative Example: A mortgage of $£ 210,000$ payable over 28 years on our discounted rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 1244.49$ and 312 monthly payments of $£ 1619.04$. The total amount payable would be $£ 536,104.31$ made up of the loan amount plus interest of $£ 325,009.31$, a product fee of $£ 995$ and mortgage exit fees of $£ 100$. The overall cost for comparison is 8.3\% APRC representative. |  |  |  |  |  |
| 2 Years | $\mathbf{5 . 8 4 \%}$ (SVR less 2.65\%) | No product fee | $\begin{gathered} \hline 80 \%-£ 600,000 \\ 70 \%-£ 800,000 \\ 60 \%-£ 1 \mathrm{~m} \end{gathered}$ | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |
| Representative Example: A mortgage of $£ 210,000$ payable over 28 years on our discounted rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 1270.65$ and 312 monthly payments of $£ 1620.73$. The total amount payable would be $£ 536,262.81$ made up of the loan amount plus interest of $£ 326,162.81$ and mortgage exit fees of $£ 100$. The overall cost for comparison is $8.3 \%$ APRC representative. |  |  |  |  |  |


| Initial Period | Interest Rate | Fees | Max Loan to Value (LTV) \& Loan Amount | Early Repayment Charge | Other Condifions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Years | $\mathbf{5 . 9 9 \%}$ (SVR less $2.50 \%$ ) | $£ 995$ | $\begin{aligned} & 95 \%-£ 400,000 \\ & 85 \%-£ 600,000 \end{aligned}$ | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |
| Representative Example: A mortgage of $£ 210,000$ payable over 28 years on our discounted rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 1290.44$ and 312 monthly payments of $£ 1621.96$. The total amount payable would be $£ 538,117.88$ made up of the loan amount plus interest of $£ 327,022.88$, a product fee of $£ 995$ and mortgage exit fees of $£ 100$. The overall cost for comparison is 8.3\% APRC representative. |  |  |  |  |  |
| 2 Years | $\mathbf{6 . 1 9 \%}$ (SVR less 2.30\%) | No product fee | $\begin{aligned} & 95 \%-£ 400,000 \\ & 85 \%-£ 600,000 \end{aligned}$ | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |
| Representative Example: A mortgage of $£ 210,000$ payable over 28 years on our discounted rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 1317.03$ and 312 monthly payments of $£ 1623.57$. The total amount payable would be $£ 538,262.97$ made up of the loan amount plus interest of $£ 328,162.97$ and mortgage exit fees of $£ 100$. The overall cost for comparison is $8.3 \%$ APRC representative. |  |  |  |  |  |

For full product details and a personalised illustration, please speak to our team of experienced Mortgage Advisers on 0333207
4007 (option 2). Individual rate options may be withdrawn at any time without notice. Rates correct at $1^{\text {st }}$ May 2024.

| Professional Mortgages |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Year Fixed Rate |  |  |  |  |  |
| Initial Period | Interest Rate | Fees | Max Loan to Value (LTV) \& Loan Amount | Early Repayment Charge | Other Conditions |
| 2 Years | 5.29\% | £995 | 60\% - £1m | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |
| Representative Example: A mortgage of $£ 210,000$ payable over 28 years on our fixed rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 1199.32$ and 312 monthly payments of $£ 1615.99$. The total amount payable would be $£ 534,066.89$ made up of the loan amount plus interest of $£ 322,971.89$, a product fee of $£ 995$ and mortgage exit fees of $£ 100$. The overall cost for comparison is $8.2 \%$ APRC representative. |  |  |  |  |  |
| 2 Years | 5.34\% | £995 | $\begin{aligned} & \hline 80 \%-£ 600,000 \\ & 75 \%-£ 800,000 \end{aligned}$ | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |
| Representative Example: A mortgage of $£ 210,000$ payable over 28 years on our fixed rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 1205.73$ and 312 monthly payments of $£ 1616.43$. The total amount payable would be $£ 534,359.42$ made up of the loan amount plus interest of $£ 323,264.42$, a product fee of $£ 995$ and mortgage exit fees of $£ 100$. The overall cost for comparison is 8.2\% APRC representative. |  |  |  |  |  |


| 2 Years | 5.39\% | £995 | $\begin{aligned} & 95 \%-£ 400,000 \\ & 85 \%-£ 600,000 \end{aligned}$ | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |
| :---: | :---: | :---: | :---: | :---: | :---: |


 is $8.2 \%$ APRC representative

For full product details and a personalised illustration, please speak to our team of experienced Mortgage Advisers on $0333 \mathbf{2 0 7}$
4007 (option 2). Individual rate options may be withdrawn at any time without notice. Rates correct at $1^{\text {st }}$ May 2024.

| Professional Mortgages |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5-Year Fixed Rate |  |  |  |  |  |
| Initial Period | Interest Rate | Fees | Max Loan to Value (LTV) \& Loan Amount | Early Repayment Charge | Other Conditions |
| 5 Years | 4.69\% | $£ 995$ | 60\% - £1m | $5 \%$ of outstanding balance in $1^{\text {st }}$ year, $4 \%$ in $2^{\text {nd }}$ year; <br> $3 \%$ in $3^{\text {rd }} \& 4^{\text {th }}$ years; <br> $2 \%$ in $5^{\text {th }}$ year. | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |


 is $7.2 \%$ APRC representative.

| 5 Years | 4.99\% | £995 | $\begin{aligned} & 80 \%-£ 600,000 \\ & 75 \%-£ 800,000 \end{aligned}$ | $5 \%$ of outstanding balance in $1^{\text {st }}$ year, $4 \%$ in $2^{\text {nd }}$ year; $3 \%$ in $3^{\text {rd }} \& 4^{\text {th }}$ years; $2 \%$ in $5^{\text {th }}$ year. | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |
| :---: | :---: | :---: | :---: | :---: | :---: |

 monthly payments of $£ 1571$.
is $7.3 \%$ APRC representative.

| 5 Years | 4.99\% | £995 | $\begin{aligned} & 95 \%-£ 400,000 \\ & 85 \%-£ 600,000 \end{aligned}$ | $5 \%$ of outstanding balance in $1^{\text {st }}$ year, $4 \%$ in $2^{\text {nd }}$ year; <br> $3 \%$ in $3^{\text {rd }} \& 4^{\text {th }}$ years; <br> $2 \%$ in $5^{\text {th }}$ year. | Available for qualified, practising \& registered Actuaries, Medical Doctors, Dentists, Accountants, Solicitors, Optometrists, Pharmacists \& Vets. <br> Only available for owner occupied residential mortgages. Available for House Purchase \& Remortgage. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  <br>  s 7.3\% APRC representative. |  |  |  |  |  |

For full product details and a personalised illustration, please speak to our team of experienced Mortgage Advisers on 0333207
4007 (option 2). Individual rate options may be withdrawn at any time without notice. Rates correct at $1^{\text {st }}$ May 2024.

| Retirement Interest Only Discounted Variable Rate |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Initial Period | Interest Rate | Fees | Max Loan to Value (LTV) \& Loan Amount | Early Repayment Charge | Other Conditions |
| 2 Years | $\mathbf{5 . 7 9 \%}$ (SVR less 2.70\%) | £995 | 50\% - £500,000 | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Interest Only payments required Only available for owner occupied residential properties Available for House Purchase and Remortgage Available for equity release Minimum age 55 |
| Representative Example: A mortgage of $£ 70,000$ payable over 18 years on our discounted rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 337.75$ and 192 monthly payments of $£ 495.25$. The total amount payable would be $£ 174,289.00$ made up of the loan amount plus interest of $£ 103,194.00$, a product fee of $£ 995$ and mortgage exit fees of $£ 100$. The overall cost for comparison is $8.4 \%$ APRC representative. |  |  |  |  |  |
| 2 Years | $\begin{gathered} \mathbf{5 . 9 9 \%} \\ \text { (SVR less 2.50\%) } \end{gathered}$ | No product fee | 50\% - £500,000 | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Interest Only payments required Only available for owner occupied residential properties Available for House Purchase and Remortgage Available for equity release Minimum age 55 |
| Representative Example: A mortgage of $£ 70,000$ payable over 18 years on our discounted rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 349.42$ and 192 monthly payments of $£ 495.25$. The total amount payable would be $£ 173,574.00$ made up of the loan amount plus interest of $£ 103,474.00$ and mortgage exit fees of $£ 100$. The overall cost for comparison is $8.3 \%$ APRC representative. |  |  |  |  |  |

For full product details and a personalised illustration, please speak to our team of experienced Mortgage Advisers on $0333 \mathbf{2 0 7}$
4007 (option 2). Individual rate options may be withdrawn at any time without notice. Rates correct at $1^{\text {st }}$ May 2024.

| Retirement Interest Only |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fixed Rate |  |  |  |  |  |
| Initial Period | Interest Rate | Fees | Max Loan to Value (LTV) \& Loan Amount | Early Repayment Charge | Other Conditions |
| 5 Years | 5.39\% | £995 | 50\% - £500,000 | $5 \%$ of outstanding balance in $1^{\text {st }}$ year, $4 \%$ in $2^{\text {nd }}$ year, $3 \%$ in $3^{\text {rd }} \& 4^{\text {th }}$ years, $2 \%$ in $5^{\text {th }}$ year | Interest Only payments required <br> Only available for owner occupied residential properties Available for House Purchase and Remortgage Available for equity release Minimum age 55 |
| Representative Example: A mortgage of $£ 70,000$ payable over 18 years on our fixed rate for 5 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 60 monthly payments of $£ 314.42$ and 156 monthly payments of $£ 495.25$. The total amount payable would be $£ 167,219.00$ made up of the loan amount plus interest of $£ 96,124.00$, a product fee of $£ 995$ and mortgage exit fees of $£ 100$. The overall cost for comparison is 7.6\% APRC representative. |  |  |  |  |  |
| 5 Years | 5.54\% | No product fee | 50\% - £500,000 | $5 \%$ of outstanding balance in $1^{\text {st }}$ year, $4 \%$ in $2^{\text {nd }}$ year, $3 \%$ in $3^{\text {rd }} \& 4^{\text {th }}$ years, $2 \%$ in $5^{\text {th }}$ year | Interest Only payments required Only available for owner occupied residential properties Available for House Purchase and Remortgage Available for equity release Minimum age 55 |
| Representative Example: A mortgage of $£ 70,000$ payable over 18 years on our fixed rate for 5 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 60 monthly payments of $£ 323.17$ and 156 monthly payments of $£ 495.25$. The total amount payable would be $£ 166,749.00$ made up of the loan amount plus interest of $£ 96,649.00$ and mortgage exit fees of $£ 100$. The overall cost for comparison is $7.5 \%$ APRC representative. |  |  |  |  |  |

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4007 (option 2). Individual rate options may be withdrawn at any time without notice. Rates correct at $1^{\text {st }}$ May 2024.

| Self Build |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Variable Rate |  |  |  |  |  |
| Initial Period | Interest Rate | Fees | Max Loan to Value (LTV) \& Loan Amount | Early Repayment Charge | Other Conditions |
| 3 Years | $\begin{gathered} \mathbf{8 . 4 9 \%} \\ \text { (SVR) } \end{gathered}$ | £1,249 | $\begin{gathered} 80 \%-£ 600,000 \\ 70 \%-£ 800,000 \\ 60 \%-£ 1 \mathrm{~m} \end{gathered}$ | $3 \%$ of outstanding balance in $1^{\text {st }} \& 2^{\text {nd }}$ year; $2 \%$ in $3^{\text {rd }}$ year | Only available for owner occupied residential properties. Only available on self-build properties. <br> When the build is complete and on production of the Completion Certificate, we will allow a switch to a product from our Loyalty range. The Early Repayment Charge will not apply. |
| Representative Example: A mortgage of $£ 180,000$ payable over 23 years at our current standard variable rate of $8.49 \%$ (variable) would require 34 monthly payments of $£ 1487.53$ and 240 monthly payments of $£ 1487.53$ plus one initial interest payment of $£ 2,499.62$. The total amount payable would be $£ 411,431.84$ made up of the loan amount plus interest of $£ 230,082.84$, a product fee of $£ 1,249$ and mortgage exit fees of $£ 100$. The overall cost for comparison is $9.0 \%$ APRC representative. |  |  |  |  |  |


| Holiday Let |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Discounted Variable Rate |  |  |  |  |  |
| Initial Period | Interest Rate | Fees | Max Loan to Value (LTV) \& Loan Amount | Early Repayment Charge | Other Conditions |
| 2 Years | $\begin{gathered} \mathbf{6 . 9 4 \%} \\ (S V R \text { less } 1.55 \%) \end{gathered}$ | £995 | 60\% - £350,000 | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Includes Airbnb <br> One applicant must have earnings over $£ 40,000$ Available for House Purchase and Remortgage Affordability assessed on salary, plus rental income up to a maximum of $50 \%$ |
| Representative Example: A mortgage of $£ 150,000$ payable over 23 years on our discounted rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 1089.28$ and 252 monthly payments of $£ 1228.92$. The total amount payable would be $£ 336,926.17$ made up of the loan amount plus interest of $£ 185,831.17$, a product fee of $£ 995$ and mortgage exit fees of $£ 100$. The overall cost for comparison is 8.5\% APRC representative. |  |  |  |  |  |
| 2 Years | $\mathbf{7 . 2 4 \%}$ (SVR less 1.25\%) | $£ 995$ | 80\% - £350,000 | $3 \%$ of outstanding balance in $1^{\text {st }}$ year; $2 \%$ in $2^{\text {nd }}$ year | Includes Airbnb <br> One applicant must have earnings over $£ 40,000$ Available for House Purchase and Remortgage Affordability assessed on salary, plus rental income up to a maximum of $50 \%$ |
| Representative Example: A mortgage of $£ 150,000$ payable over 23 years on our discounted rate for 2 years and then on our current standard variable rate of $8.49 \%$ (variable) would require 24 monthly payments of $£ 1117.42$ and 252 monthly payments of $£ 1230.83$. The total amount payable would be $£ 338,082.50$ made up of the loan amount plus interest of $£ 186,987.50$, a product fee of $£ 995$ and mortgage exit fees of $£ 100$. The overall cost for comparison is 8.6\% APRC representative. |  |  |  |  |  |

For full product details and a personalised illustration, please speak to our team of experienced Mortgage Advisers on 0333207

## Lending Criteria \& Additional Information

As of $1^{\text {st }}$ May 2024, the Society's SVR is currently: $8.49 \%$.

## Early Repayment Charges

The below charges are applicable to overpayments greater than $10 \%$ of the loan amount in a 12-month rolling period during the initial mortgage term:

| Initial Term | Year 1 Charge | Year 2 Charge | Year 3 Charge | Year 4 Charge | Year 5 Charge |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 Years | $3 \%$ | $2 \%$ |  |  |  |
| 3 Years | $3 \%$ | $3 \%$ | $2 \%$ |  |  |
| 5 Years | $5 \%$ | $4 \%$ | $3 \%$ | $3 \%$ | $2 \%$ |

## Mortgage Term

The minimum mortgage term is 5 years and the maximum mortgage term is 40 years.

## Loan Purpose

All mortgages, except Self Build, are available for Purchase \& Remortgage.

## Repayment Options

- Capital \& Interest
- Interest Only: available up to $75 \%$ of the property value or purchase price (whichever is higher) with a maximum loan size of $£ 350,000$.


## Cashback \& Incentives (updated $1^{\text {st }}$ March 2024)

Scotland \& England Remortgage (excluding RIO): the Society offer Free Basic Legal Fees

- The solicitor we choose will act solely for the Society in the transfer of the mortgage and any additional legal services or advice you may require will be at your own expense.
- If you wish to use your own solicitor instead the Society will contribute $£ 250$ towards your legal costs.


## Valuation Fees

Scotland \& England: The Society will pay the remortgage valuation fee for remortgages, in accordance with the Society's own scale of fees.

We lend to the following postcodes in North England, as highlighted in green in the map below:
BB, BD, BL, CA, CH, CW, DH, DL, DN, FY, HD, HG, HU, HX, L, LA, LN, LS, M, NE, OL, PR, S, SK, SR, TS, WA, WF, WN, YO


